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# **Toil Documentation**

***Release 5.10.0***

**UCSC Computational Genomics Lab**

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# GETTING STARTED

<b>1</b>	<b>Installation</b>	<b>3</b>
1.1	Preparing Your Python Runtime Environment . . . . .	3
1.2	Basic Installation . . . . .	3
1.3	Installing Toil with Extra Features . . . . .	4
1.4	Building from Source . . . . .	6
<b>2</b>	<b>Quickstart Examples</b>	<b>7</b>
2.1	Running a basic workflow . . . . .	7
2.2	Running a basic CWL workflow . . . . .	8
2.3	Running a basic WDL workflow . . . . .	9
2.4	A (more) real-world example . . . . .	9
2.5	Launching a Toil Workflow in AWS . . . . .	16
2.6	Running a CWL Workflow on AWS . . . . .	17
2.7	Running a Workflow with Autoscaling - Cactus . . . . .	18
<b>3</b>	<b>Introduction</b>	<b>23</b>
3.1	Job Store . . . . .	23
3.2	Batch System . . . . .	24
3.3	Provisioner . . . . .	24
<b>4</b>	<b>Commandline Options</b>	<b>25</b>
4.1	The Job Store . . . . .	25
4.2	Commandline Options . . . . .	25
4.3	Restart Option . . . . .	33
4.4	Running Workflows with Services . . . . .	33
4.5	Setting Options directly with the Toil Script . . . . .	33
<b>5</b>	<b>Toil Debugging</b>	<b>35</b>
5.1	Introspecting the Jobstore . . . . .	35
5.2	Stats and Status . . . . .	35
5.3	Using a Python debugger . . . . .	36
<b>6</b>	<b>Running in the Cloud</b>	<b>37</b>
6.1	Managing a Cluster of Virtual Machines (Provisioning) . . . . .	37
6.2	Storage (Toil jobStore) . . . . .	37
<b>7</b>	<b>Cloud Platforms</b>	<b>39</b>
7.1	Running on Kubernetes . . . . .	39
7.2	Running in AWS . . . . .	49
7.3	Running in Google Compute Engine (GCE) . . . . .	58
7.4	Cluster Utilities . . . . .	61

7.5	Stats Command . . . . .	62
7.6	Status Command . . . . .	64
7.7	Clean Command . . . . .	65
7.8	Launch-Cluster Command . . . . .	65
7.9	Ssh-Cluster Command . . . . .	67
7.10	Rsync-Cluster Command . . . . .	67
7.11	Destroy-Cluster Command . . . . .	67
7.12	Kill Command . . . . .	68
<b>8</b>	<b>HPC Environments</b>	<b>69</b>
8.1	Standard Output/Error from Batch System Jobs . . . . .	69
<b>9</b>	<b>CWL in Toil</b>	<b>71</b>
9.1	Running CWL Locally . . . . .	71
9.2	Detailed Usage Instructions . . . . .	71
9.3	Running CWL in the Cloud . . . . .	72
9.4	Running CWL within Toil Scripts . . . . .	73
9.5	Running CWL workflows with InplaceUpdateRequirement . . . . .	74
9.6	Toil & CWL Tips . . . . .	74
<b>10</b>	<b>WDL in Toil</b>	<b>79</b>
10.1	Running WDL with Toil . . . . .	79
10.2	Toil WDL Runner Options . . . . .	80
10.3	WDL Specifications . . . . .	80
10.4	Using the Old WDL Compiler . . . . .	80
<b>11</b>	<b>Workflow Execution Service (WES)</b>	<b>83</b>
11.1	Preparing your WES environment . . . . .	83
11.2	Starting a WES server . . . . .	83
11.3	Running the Server with <i>docker-compose</i> . . . . .	84
11.4	Running on a Toil cluster . . . . .	86
11.5	WES API Endpoints . . . . .	86
11.6	Submitting a Workflow . . . . .	87
11.7	Monitoring a Workflow . . . . .	89
<b>12</b>	<b>Developing a Workflow</b>	<b>91</b>
12.1	Scripting Quick Start . . . . .	91
12.2	Job Basics . . . . .	92
12.3	Invoking a Workflow . . . . .	92
12.4	Specifying Commandline Arguments . . . . .	94
12.5	Resuming a Workflow . . . . .	95
12.6	Functions and Job Functions . . . . .	95
12.7	Workflows with Multiple Jobs . . . . .	96
12.8	Dynamic Job Creation . . . . .	98
12.9	Promises . . . . .	99
12.10	Promised Requirements . . . . .	101
12.11	FileID . . . . .	102
12.12	Managing files within a workflow . . . . .	102
12.13	Using Docker Containers in Toil . . . . .	106
12.14	Services . . . . .	107
12.15	Checkpoints . . . . .	108
12.16	Encapsulation . . . . .	109
12.17	Depending on Toil . . . . .	110
12.18	Best Practices for Dockerizing Toil Workflows . . . . .	110

<b>13</b>	<b>Toil Class API</b>	<b>113</b>
<b>14</b>	<b>Job Store API</b>	<b>117</b>
<b>15</b>	<b>Toil Job API</b>	<b>133</b>
15.1	FunctionWrappingJob . . . . .	133
15.2	JobFunctionWrappingJob . . . . .	133
15.3	EncapsulatedJob . . . . .	134
15.4	Promise . . . . .	136
<b>16</b>	<b>Job Methods API</b>	<b>139</b>
16.1	JobDescription . . . . .	148
<b>17</b>	<b>Job.Runner API</b>	<b>153</b>
<b>18</b>	<b>job.fileStore API</b>	<b>155</b>
<b>19</b>	<b>Batch System API</b>	<b>163</b>
19.1	Batch System Environmental Variables . . . . .	163
19.2	Batch System API . . . . .	164
<b>20</b>	<b>Job.Service API</b>	<b>167</b>
<b>21</b>	<b>Exceptions API</b>	<b>169</b>
<b>22</b>	<b>Running Tests</b>	<b>171</b>
22.1	Running Tests with pytest . . . . .	172
22.2	Running Integration Tests . . . . .	172
22.3	Test Environment Variables . . . . .	172
22.4	Using Docker with Quay . . . . .	173
22.5	Running Mesos Tests . . . . .	173
<b>23</b>	<b>Developing with Docker</b>	<b>175</b>
23.1	Making Your Own Toil Docker Image . . . . .	175
23.2	Running a Cluster Locally . . . . .	176
<b>24</b>	<b>Maintainer’s Guidelines</b>	<b>179</b>
24.1	Naming Conventions . . . . .	179
24.2	Pull Requests . . . . .	179
24.3	Publishing a Release . . . . .	180
24.4	Using Git Hooks . . . . .	181
24.5	Adding Retries to a Function . . . . .	181
<b>25</b>	<b>Pull Request Checklists</b>	<b>185</b>
25.1	Reviewing Pull Requests . . . . .	185
25.2	Merging Pull Requests . . . . .	186
<b>26</b>	<b>Toil Architecture</b>	<b>187</b>
26.1	Jobs and JobDescriptions . . . . .	188
26.2	Optimizations . . . . .	189
26.3	Toil support for Common Workflow Language . . . . .	190
<b>27</b>	<b>Minimum AWS IAM permissions</b>	<b>193</b>
<b>28</b>	<b>Auto-Deployment</b>	<b>195</b>
28.1	Auto Deployment with Sibling Modules . . . . .	196

28.2	Auto-Deploying a Package Hierarchy . . . . .	197
28.3	Relying on Shared Filesystems . . . . .	198
<b>29</b>	<b>Environment Variables</b>	<b>199</b>
<b>30</b>	<b>API Reference</b>	<b>201</b>
30.1	toil . . . . .	201
30.2	tutorial_docker . . . . .	803
30.3	tutorial_managing2 . . . . .	803
30.4	tutorial_helloworld . . . . .	803
30.5	tutorial_discoverfiles . . . . .	804
30.6	tutorial_multiplejobs2 . . . . .	804
30.7	tutorial_dynamic . . . . .	805
30.8	tutorial_invokeworkflow2 . . . . .	805
30.9	tutorial_jobfunctions . . . . .	806
30.10	tutorial_managing . . . . .	807
30.11	example_alwaysfail . . . . .	808
30.12	example_cachingbenchmark . . . . .	808
30.13	tutorial_quickstart . . . . .	809
30.14	tutorial_encapsulation2 . . . . .	810
30.15	tutorial_multiplejobs3 . . . . .	810
30.16	tutorial_cwlexample . . . . .	810
30.17	tutorial_encapsulation . . . . .	811
30.18	tutorial_invokeworkflow . . . . .	811
30.19	tutorial_requirements . . . . .	812
30.20	tutorial_staging . . . . .	812
30.21	tutorial_promises . . . . .	813
30.22	tutorial_services . . . . .	814
30.23	tutorial_promises2 . . . . .	815
30.24	tutorial_multiplejobs . . . . .	816
30.25	tutorial_arguments . . . . .	816
30.26	mkFile . . . . .	817
30.27	debugWorkflow . . . . .	817
30.28	fake_mpi_run . . . . .	818
	<b>Python Module Index</b>	<b>821</b>
	<b>Index</b>	<b>825</b>

Toil is an open-source pure-Python workflow engine that lets people write better pipelines.

Check out our [website](#) for a comprehensive list of Toil's features and read our [paper](#) to learn what Toil can do in the real world. Please subscribe to our low-volume [announce](#) mailing list and feel free to also join us on [GitHub](#) and [Gitter](#).

If using Toil for your research, please cite

Vivian, J., Rao, A. A., Nothhaft, F. A., Ketchum, C., Armstrong, J., Novak, A., ... Paten, B. (2017). Toil enables reproducible, open source, big biomedical data analyses. *Nature Biotechnology*, 35(4), 314–316. <http://doi.org/10.1038/nbt.3772>





## INSTALLATION

This document describes how to prepare for and install Toil. Note that Toil requires that the user run all commands inside of a Python `virtualenv`. Instructions for installing and creating a Python virtual environment are provided below.

### 1.1 Preparing Your Python Runtime Environment

Toil currently supports Python 3.7, 3.8, 3.9, and 3.10, and requires a `virtualenv` to be active to install.

If not already present, please install the latest Python `virtualenv` using `pip`:

```
$ sudo pip install virtualenv
```

And create a virtual environment called `venv` in your home directory:

```
$ virtualenv ~/venv
```

If the user does not have root privileges, there are a few more steps, but one can download a specific `virtualenv` package directly, untar the file, create, and source the `virtualenv` (version 15.1.0 as an example) using

```
$ curl -O https://pypi.python.org/packages/d4/0c/
↪9840c08189e030873387a73b90ada981885010dd9aea134d6de30cd24cb8/virtualenv-15.1.0.tar.gz
$ tar xvfz virtualenv-15.1.0.tar.gz
$ cd virtualenv-15.1.0
$ python virtualenv.py ~/venv
```

Now that you've created your `virtualenv`, activate your virtual environment:

```
$ source ~/venv/bin/activate
```

### 1.2 Basic Installation

If you need only the basic version of Toil, it can be easily installed using `pip`:

```
$ pip install toil
```

Now you're ready to run *your first Toil workflow*!

(If you need any of the extra features don't do this yet and instead skip to the next section.)

## 1.3 Installing Toil with Extra Features

### Python headers and static libraries

Needed for the mesos, aws, google, and encryption extras.

On Ubuntu:

```
$ sudo apt-get install build-essential python-dev
```

On macOS:

```
$ xcode-select --install
```

### Encryption specific headers and library

Needed for the encryption extra.

On Ubuntu:

```
$ sudo apt-get install libssl-dev libffi-dev
```

On macOS:

```
$ brew install libssl libffi
```

Or see [Cryptography](#) for other systems.

Some optional features, called *extras*, are not included in the basic installation of Toil. To install Toil with all its bells and whistles, first install any necessary headers and libraries (*python-dev*, *libffi-dev*). Then run

```
$ pip install toil[aws,google,mesos,encryption,cwl,wdl,kubernetes,server]
```

or

```
$ pip install toil[all]
```

Here's what each extra provides:

Extra	Description
all	Installs all extras (though htcondor is linux-only and will be skipped if not on a linux computer).
aws	Provides support for managing a cluster on Amazon Web Service (AWS) using Toil's built in <i>Cluster Utilities</i> . Clusters can scale up and down automatically. It also supports storing workflow state.
google	Experimental. Stores workflow state in <i>Google Cloud Storage</i> .
mesos	<p>Provides support for running Toil on an <i>Apache Mesos</i> cluster. Note that running Toil on other batch systems does not require an extra. The mesos extra requires the following native dependencies:</p> <ul style="list-style-type: none"> <li><i>Apache Mesos</i> (Tested with Mesos v1.0.0)</li> <li><i>Python headers and static libraries</i></li> </ul> <hr/> <p><b>Important:</b> If launching toil remotely on a mesos instance, to install Toil with the mesos extra in a virtualenv, be sure to create that virtualenv with the <code>--system-site-packages</code> flag (only use remotely!):</p> <pre>\$ virtualenv ~/venv --system-site-packages</pre> <p>Otherwise, you'll see something like this:</p> <pre>ImportError: No module named mesos.native</pre> <hr/>
htcondor	Support for the htcondor batch system. This currently is a linux only extra.
encryption	<p>Provides client-side encryption for files stored in the AWS job store. This extra requires the following native dependencies:</p> <ul style="list-style-type: none"> <li><i>Python headers and static libraries</i></li> <li><i>libffi headers and library</i></li> </ul>
cwl	Provides support for running workflows written using the <i>Common Workflow Language</i> .
wdl	Provides support for running workflows written using the <i>Workflow Description Language</i> . This extra has no native dependencies.
kubernetes	Provides support for running workflows written using a <i>Kubernetes</i> cluster.
server	Provides support for Toil server mode, including support for the GA4GH <i>Workflow Execution Service</i> API.

## 1.4 Building from Source

If developing with Toil, you will need to build from source. This allows changes you make to Toil to be reflected immediately in your runtime environment.

First, clone the source:

```
$ git clone https://github.com/DataBiosphere/toil.git
$ cd toil
```

Then, create and activate a virtualenv:

```
$ virtualenv venv
$ . venv/bin/activate
```

From there, you can list all available Make targets by running `make`. First and foremost, we want to install Toil's build requirements (these are additional packages that Toil needs to be tested and built but not to be run):

```
$ make prepare
```

Now, we can install Toil in development mode (such that changes to the source code will immediately affect the virtualenv):

```
$ make develop
```

Or, to install with support for all optional *Installing Toil with Extra Features*:

```
$ make develop extras=[aws,mesos,google,encryption,cwl]
```

Or:

```
$ make develop extras=[all]
```

To build the docs, run `make develop` with all extras followed by

```
$ make docs
```

To run a quick batch of tests (this should take less than 30 minutes) run

```
$ export TOIL_TEST_QUICK=True; make test
```

For more information on testing see *Running Tests*.

## QUICKSTART EXAMPLES

### 2.1 Running a basic workflow

A Toil workflow can be run with just three steps:

1. Install Toil (see *Installation*)
2. Copy and paste the following code block into a new file called `helloWorld.py`:

```
from toil.common import Toil
from toil.job import Job

def helloWorld(message, memory="1G", cores=1, disk="1G"):
    return f"Hello, world!, here's a message: {message}"

if __name__ == "__main__":
    parser = Job.Runner.getDefaultArgumentParser()
    options = parser.parse_args()
    options.clean = "always"
    with Toil(options) as toil:
        output = toil.start(Job.wrapFn(helloWorld, "You did it!"))
    print(output)
```

3. Specify the name of the *job store* and run the workflow:

```
(venv) $ python helloWorld.py file:my-job-store
```

---

**Note:** Don't actually type `(venv) $` in at the beginning of each command. This is intended only to remind the user that they should have their *virtual environment* running.

---

Congratulations! You've run your first Toil workflow using the default *Batch System*, `singleMachine`, using the `file` job store.

Toil uses batch systems to manage the jobs it creates.

The `singleMachine` batch system is primarily used to prepare and debug workflows on a local machine. Once validated, try running them on a full-fledged batch system (see *Batch System API*). Toil supports many different batch systems such as *Apache Mesos* and *Grid Engine*; its versatility makes it easy to run your workflow in all kinds of places.

Toil is totally customizable! Run `python helloWorld.py --help` to see a complete list of available options. For something beyond a “Hello, world!” example, refer to [A \(more\) real-world example](#).

## 2.2 Running a basic CWL workflow

The [Common Workflow Language](#) (CWL) is an emerging standard for writing workflows that are portable across multiple workflow engines and platforms. Running CWL workflows using Toil is easy.

1. First ensure that Toil is installed with the `cwl` extra (see [Installing Toil with Extra Features](#)):

```
(venv) $ pip install 'toil[cwl]'
```

This installs the `toil-cwl-runner` executable.

2. Copy and paste the following code block into `example.cwl`:

```
cwlVersion: v1.0
class: CommandLineTool
baseCommand: echo
stdout: output.txt
inputs:
  message:
    type: string
    inputBinding:
      position: 1
outputs:
  output:
    type: stdout
```

and this code into `example-job.yaml`:

```
message: Hello world!
```

3. To run the workflow simply enter

```
(venv) $ toil-cwl-runner example.cwl example-job.yaml
```

Your output will be in `output.txt`:

```
(venv) $ cat output.txt
Hello world!
```

To learn more about CWL, see the [CWL User Guide](#) (from where this example was shamelessly borrowed).

To run this workflow on an AWS cluster have a look at [Running a CWL Workflow on AWS](#).

For information on using CWL with Toil see the section [CWL in Toil](#)

## 2.3 Running a basic WDL workflow

The [Workflow Description Language](#) (WDL) is another emerging language for writing workflows that are portable across multiple workflow engines and platforms. Running WDL workflows using Toil is still in alpha, and currently experimental. Toil currently supports basic workflow syntax (see [WDL in Toil](#) for more details and examples). Here we go over running a basic WDL helloworld workflow.

1. First ensure that Toil is installed with the wdl extra (see [Installing Toil with Extra Features](#)):

```
(venv) $ pip install 'toil[wdl]'
```

This installs the `toil-wdl-runner` executable.

2. Copy and paste the following code block into `wdl-helloworld.wdl`:

```
workflow write_simple_file {
  call write_file
}
task write_file {
  String message
  command { echo ${message} > wdl-helloworld-output.txt }
  output { File test = "wdl-helloworld-output.txt" }
}

and this code into ``wdl-helloworld.json``:

{
  "write_simple_file.write_file.message": "Hello world!"
}
```

3. To run the workflow simply enter

```
(venv) $ toil-wdl-runner wdl-helloworld.wdl wdl-helloworld.json
```

Your output will be in `wdl-helloworld-output.txt`:

```
(venv) $ cat wdl-helloworld-output.txt
Hello world!
```

To learn more about WDL, see the main [WDL website](#).

## 2.4 A (more) real-world example

For a more detailed example and explanation, we've developed a sample pipeline that merge-sorts a temporary file. This is not supposed to be an efficient sorting program, rather a more fully worked example of what Toil is capable of.

## 2.4.1 Running the example

1. Download the `example` code
2. Run it with the default settings:

```
(venv) $ python sort.py file:jobStore
```

The workflow created a file called `sortedFile.txt` in your current directory. Have a look at it and notice that it contains a whole lot of sorted lines!

This workflow does a smart merge sort on a file it generates, `fileToSort.txt`. The sort is *smart* because each step of the process—splitting the file into separate chunks, sorting these chunks, and merging them back together—is compartmentalized into a **job**. Each job can specify its own resource requirements and will only be run after the jobs it depends upon have run. Jobs without dependencies will be run in parallel.

**Note:** Delete `fileToSort.txt` before moving on to #3. This example introduces options that specify dimensions for `fileToSort.txt`, if it does not already exist. If it exists, this workflow will use the existing file and the results will be the same as #2.

3. Run with custom options:

```
(venv) $ python sort.py file:jobStore \
    --numLines=5000 \
    --lineLength=10 \
    --overwriteOutput=True \
    --workDir=/tmp/
```

Here we see that we can add our own options to a Toil script. As noted above, the first two options, `--numLines` and `--lineLength`, determine the number of lines and how many characters are in each line. `--overwriteOutput` causes the current contents of `sortedFile.txt` to be overwritten, if it already exists. The last option, `--workDir`, is an option built into Toil to specify where temporary files unique to a job are kept.

## 2.4.2 Describing the source code

To understand the details of what's going on inside. Let's start with the `main()` function. It looks like a lot of code, but don't worry—we'll break it down piece by piece.

```
def main(options=None):
    if not options:
        # deal with command line arguments
        parser = ArgumentParser()
        Job.Runner.addToilOptions(parser)
        parser.add_argument('--numLines', default=defaultLines, help='Number of lines in_
↪file to sort.', type=int)
        parser.add_argument('--lineLength', default=defaultLineLen, help='Length of_
↪lines in file to sort.', type=int)
        parser.add_argument("--fileToSort", help="The file you wish to sort")
        parser.add_argument("--outputFile", help="Where the sorted output will go")
        parser.add_argument("--overwriteOutput", help="Write over the output file if it_
↪already exists.", default=True)
        parser.add_argument("--N", dest="N",
                            help="The threshold below which a serial sort function is_
```

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```

↪used to sort file. "
                                "All lines must of length less than or equal to N or
↪program will fail",
                                default=10000)
    parser.add_argument('--downCheckpoints', action='store_true',
                        help='If this option is set, the workflow will make
↪checkpoints on its way through'
                        'the recursive "down" part of the sort')
    parser.add_argument("--sortMemory", dest="sortMemory",
                        help="Memory for jobs that sort chunks of the file.",
                        default=None)

    parser.add_argument("--mergeMemory", dest="mergeMemory",
                        help="Memory for jobs that collate results.",
                        default=None)

    options = parser.parse_args()
    if not hasattr(options, "sortMemory") or not options.sortMemory:
        options.sortMemory = sortMemory
    if not hasattr(options, "mergeMemory") or not options.mergeMemory:
        options.mergeMemory = sortMemory

    # do some input verification
    sortedFileName = options.outputFile or "sortedFile.txt"
    if not options.overwriteOutput and os.path.exists(sortedFileName):
        print(f'Output file {sortedFileName} already exists. '
              f'Delete it to run the sort example again or use --overwriteOutput=True')
        exit()

    fileName = options.fileToSort
    if options.fileToSort is None:
        # make the file ourselves
        fileName = 'fileToSort.txt'
        if os.path.exists(fileName):
            print(f'Sorting existing file: {fileName}')
        else:
            print(f'No sort file specified. Generating one automatically called:
↪{fileName}.')
            makeFileToSort(fileName=fileName, lines=options.numLines, lineLen=options.
↪lineLength)
    else:
        if not os.path.exists(options.fileToSort):
            raise RuntimeError("File to sort does not exist: %s" % options.fileToSort)

    if int(options.N) <= 0:
        raise RuntimeError("Invalid value of N: %s" % options.N)

    # Now we are ready to run
    with Toil(options) as workflow:
        sortedFileURL = 'file://' + os.path.abspath(sortedFileName)
        if not workflow.options.restart:
            sortFileURL = 'file://' + os.path.abspath(fileName)

```

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```

sortFileID = workflow.importFile(sortFileURL)
sortedFileID = workflow.start(Job.wrapJobFn(setup,
                                             sortFileID,
                                             int(options.N),
                                             options.downCheckpoints,
                                             options=options,
                                             memory=sortMemory))

else:
    sortedFileID = workflow.restart()
workflow.exportFile(sortedFileID, sortedFileURL)

```

First we make a parser to process command line arguments using the `argparse` module. It's important that we add the call to `Job.Runner.addToilOptions()` to initialize our parser with all of Toil's default options. Then we add the command line arguments unique to this workflow, and parse the input. The help message listed with the arguments should give you a pretty good idea of what they can do.

Next we do a little bit of verification of the input arguments. The option `--fileToSort` allows you to specify a file that needs to be sorted. If this option isn't given, it's here that we make our own file with the call to `makeFileToSort()`.

Finally we come to the context manager that initializes the workflow. We create a path to the input file prepended with `'file://'` as per the documentation for `toil.common.Toil()` when staging a file that is stored locally. Notice that we have to check whether or not the workflow is restarting so that we don't import the file more than once. Finally we can kick off the workflow by calling `toil.common.Toil.start()` on the job setup. When the workflow ends we capture its output (the sorted file's fileID) and use that in `toil.common.Toil.exportFile()` to move the sorted file from the job store back into "userland".

Next let's look at the job that begins the actual workflow, `setup`.

```

def setup(job, inputFile, N, downCheckpoints, options):
    """
    Sets up the sort.
    Returns the FileID of the sorted file
    """
    RealtimeLogger.info("Starting the merge sort")
    return job.addChildJobFn(down,
                             inputFile, N, 'root',
                             downCheckpoints,
                             options = options,
                             preemptible=True,
                             memory=sortMemory).rv()

```

`setup` really only does two things. First it writes to the logs using `Job.log()` and then calls `addChildJobFn()`. Child jobs run directly after the current job. This function turns the 'job function' `down` into an actual job and passes in the inputs including an optional resource requirement, `memory`. The job doesn't actually get run until the call to `Job.rv()`. Once the job `down` finishes, its output is returned here.

Now we can look at what `down` does.

```

def down(job, inputFileStoreID, N, path, downCheckpoints, options, memory=sortMemory):
    """
    Input is a file, a subdivision size N, and a path in the hierarchy of jobs.
    If the range is larger than a threshold N the range is divided recursively and
    a follow on job is then created which merges back the results else
    the file is sorted and placed in the output.
    """

```

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```

"""

RealtimeLogger.info("Down job starting: %s" % path)

# Read the file
inputFile = job.fileStore.readGlobalFile(inputFileStoreID, cache=False)
length = os.path.getsize(inputFile)
if length > N:
    # We will subdivide the file
    RealtimeLogger.critical("Splitting file: %s of size: %s"
                           % (inputFileStoreID, length))
    # Split the file into two copies
    midPoint = getMidPoint(inputFile, 0, length)
    t1 = job.fileStore.getLocalTempFile()
    with open(t1, 'w') as fh:
        fh.write(copySubRangeOfFile(inputFile, 0, midPoint+1))
    t2 = job.fileStore.getLocalTempFile()
    with open(t2, 'w') as fh:
        fh.write(copySubRangeOfFile(inputFile, midPoint+1, length))
    # Call down recursively. By giving the rv() of the two jobs as inputs to the
    follow-on job, up,
    # we communicate the dependency without hindering concurrency.
    result = job.addFollowOnJobFn(up,
                                  job.addChildJobFn(down, job.fileStore.
    writeGlobalFile(t1), N, path + '/0',
                                  downCheckpoints,
    checkpoint=downCheckpoints, options=options,
                                  preemptible=True, memory=options.
    sortMemory).rv(),
                                  job.addChildJobFn(down, job.fileStore.
    writeGlobalFile(t2), N, path + '/1',
                                  downCheckpoints,
    checkpoint=downCheckpoints, options=options,
                                  preemptible=True, memory=options.
    mergeMemory).rv(),
                                  path + '/up', preemptible=True, options=options,
    memory=options.sortMemory).rv())
else:
    # We can sort this bit of the file
    RealtimeLogger.critical("Sorting file: %s of size: %s"
                           % (inputFileStoreID, length))
    # Sort the copy and write back to the fileStore
    shutil.copyfile(inputFile, inputFile + '.sort')
    sort(inputFile + '.sort')
    result = job.fileStore.writeGlobalFile(inputFile + '.sort')

RealtimeLogger.info("Down job finished: %s" % path)
return result

```

Down is the recursive part of the workflow. First we read the file into the local filestore by calling `job.fileStore.readGlobalFile()`. This puts a copy of the file in the temp directory for this particular job. This storage will disappear once this job ends. For a detailed explanation of the filestore, job store, and their interfaces have a look at [Managing files within a workflow](#).

Next down checks the base case of the recursion: is the length of the input file less than N (remember N was an option we added to the workflow in main)? In the base case, we just sort the file, and return the file ID of this new sorted file.

If the base case fails, then the file is split into two new tempFiles using `job.fileStore.getLocalTempFile()` and the helper function `copySubRangeOfFile`. Finally we add a follow on Job up with `job.addFollowOnJobFn()`. We've already seen child jobs. A follow-on Job is a job that runs after the current job and *all* of its children (and their children and follow-ons) have completed. Using a follow-on makes sense because up is responsible for merging the files together and we don't want to merge the files together until we *know* they are sorted. Again, the return value of the follow-on job is requested using `Job.rv()`.

Looking at up

```
def up(job, inputFileID1, inputFileID2, path, options, memory=sortMemory):
    """
    Merges the two files and places them in the output.
    """

    RealtimeLogger.info("Up job starting: %s" % path)

    with job.fileStore.writeGlobalFileStream() as (fileHandle, outputFileStoreID):
        fileHandle = codecs.getwriter('utf-8')(fileHandle)
        with job.fileStore.readGlobalFileStream(inputFileID1) as inputFileHandle1:
            inputFileHandle1 = codecs.getreader('utf-8')(inputFileHandle1)
            with job.fileStore.readGlobalFileStream(inputFileID2) as inputFileHandle2:
                inputFileHandle2 = codecs.getreader('utf-8')(inputFileHandle2)
                RealtimeLogger.info("Merging %s and %s to %s"
                                   % (inputFileID1, inputFileID2, outputFileStoreID))
                merge(inputFileHandle1, inputFileHandle2, fileHandle)
            # Cleanup up the input files - these deletes will occur after the completion is
            ↪successful.
            job.fileStore.deleteGlobalFile(inputFileID1)
            job.fileStore.deleteGlobalFile(inputFileID2)

    RealtimeLogger.info("Up job finished: %s" % path)

    return outputFileStoreID
```

we see that the two input files are merged together and the output is written to a new file using `job.fileStore.writeGlobalFileStream()`. After a little cleanup, the output file is returned.

Once the final up finishes and all of the `rv()` promises are fulfilled, main receives the sorted file's ID which it uses in `exportFile` to send it to the user.

There are other things in this example that we didn't go over such as *Checkpoints* and the details of much of the *Toil Class API*.

At the end of the script the lines

```
if __name__ == '__main__':
    main()
```

are included to ensure that the main function is only run once in the '`__main__`' process invoked by you, the user. In Toil terms, by invoking the script you created the *leader process* in which the `main()` function is run. A *worker process* is a separate process whose sole purpose is to host the execution of one or more jobs defined in that script. In any Toil workflow there is always one leader process, and potentially many worker processes.

When using the single-machine batch system (the default), the worker processes will be running on the same machine

as the leader process. With full-fledged batch systems like Mesos the worker processes will typically be started on separate machines. The boilerplate ensures that the pipeline is only started once—on the leader—but not when its job functions are imported and executed on the individual workers.

Typing `python sort.py --help` will show the complete list of arguments for the workflow which includes both Toil's and ones defined inside `sort.py`. A complete explanation of Toil's arguments can be found in [Commandline Options](#).

### 2.4.3 Logging

By default, Toil logs a lot of information related to the current environment in addition to messages from the batch system and jobs. This can be configured with the `--logLevel` flag. For example, to only log CRITICAL level messages to the screen:

```
(venv) $ python sort.py file:jobStore \
        --logLevel=critical \
        --overwriteOutput=True
```

This hides most of the information we get from the Toil run. For more detail, we can run the pipeline with `--logLevel=debug` to see a comprehensive output. For more information, see [Commandline Options](#).

### 2.4.4 Error Handling and Resuming Pipelines

With Toil, you can recover gracefully from a bug in your pipeline without losing any progress from successfully completed jobs. To demonstrate this, let's add a bug to our example code to see how Toil handles a failure and how we can resume a pipeline after that happens. Add a bad assertion at line 52 of the example (the first line of `down()`):

```
def down(job, inputFileStoreID, N, downCheckpoints, memory=sortMemory):
    ...
    assert 1 == 2, "Test error!"
```

When we run the pipeline, Toil will show a detailed failure log with a traceback:

```
(venv) $ python sort.py file:jobStore
...
---TOIL WORKER OUTPUT LOG---
...
m/j/jobonrSMP      Traceback (most recent call last):
m/j/jobonrSMP      File "toil/src/toil/worker.py", line 340, in main
m/j/jobonrSMP      job._runner(jobGraph=jobGraph, jobStore=jobStore,
↳ fileStore=fileStore)
m/j/jobonrSMP      File "toil/src/toil/job.py", line 1270, in _runner
m/j/jobonrSMP      returnValues = self._run(jobGraph, fileStore)
m/j/jobonrSMP      File "toil/src/toil/job.py", line 1217, in _run
m/j/jobonrSMP      return self.run(fileStore)
m/j/jobonrSMP      File "toil/src/toil/job.py", line 1383, in run
m/j/jobonrSMP      rValue = userFunction(*((self,) + tuple(self._args)), **self._
↳ kwargs)
m/j/jobonrSMP      File "toil/example.py", line 30, in down
m/j/jobonrSMP      assert 1 == 2, "Test error!"
m/j/jobonrSMP      AssertionError: Test error!
```

If we try and run the pipeline again, Toil will give us an error message saying that a job store of the same name already exists. By default, in the event of a failure, the job store is preserved so that the workflow can be restarted, starting from the previously failed jobs. We can restart the pipeline by running

```
(venv) $ python sort.py file:jobStore \  
      --restart \  
      --overwriteOutput=True
```

We can also change the number of times Toil will attempt to retry a failed job:

```
(venv) $ python sort.py file:jobStore \  
      --retryCount 2 \  
      --restart \  
      --overwriteOutput=True
```

You'll now see Toil attempt to rerun the failed job until it runs out of tries. `--retryCount` is useful for non-systemic errors, like downloading a file that may experience a sporadic interruption, or some other non-deterministic failure.

To successfully restart our pipeline, we can edit our script to comment out line 30, or remove it, and then run

```
(venv) $ python sort.py file:jobStore \  
      --restart \  
      --overwriteOutput=True
```

The pipeline will run successfully, and the job store will be removed on the pipeline's completion.

## 2.4.5 Collecting Statistics

Please see the *Stats Command* section for more on gathering runtime and resource info on jobs.

## 2.5 Launching a Toil Workflow in AWS

After having installed the `aws` extra for Toil during the *Installation* and set up AWS (see *Preparing your AWS environment*), the user can run the basic `helloWorld.py` script (*Running a basic workflow*) on a VM in AWS just by modifying the run command.

Note that when running in AWS, users can either run the workflow on a single instance or run it on a cluster (which is running across multiple containers on multiple AWS instances). For more information on running Toil workflows on a cluster, see *Running in AWS*.

Also! Remember to use the *Destroy-Cluster Command* command when finished to destroy the cluster! Otherwise things may not be cleaned up properly.

1. Launch a cluster in AWS using the *Launch-Cluster Command* command:

```
(venv) $ toil launch-cluster <cluster-name> \  
      --keyPairName <AWS-key-pair-name> \  
      --leaderNodeType t2.medium \  
      --zone us-west-2a
```

The arguments `keyPairName`, `leaderNodeType`, and `zone` are required to launch a cluster.

2. Copy `helloWorld.py` to the `/tmp` directory on the leader node using the *Rsync-Cluster Command* command:

```
(venv) $ toil rsync-cluster --zone us-west-2a <cluster-name> helloWorld.py :/tmp
```

Note that the command requires defining the file to copy as well as the target location on the cluster leader node.

3. Login to the cluster leader node using the *Ssh-Cluster Command* command:

```
(venv) $ toil ssh-cluster --zone us-west-2a <cluster-name>
```

Note that this command will log you in as the root user.

4. Run the Toil script in the cluster:

```
$ python /tmp/helloWorld.py aws:us-west-2:my-S3-bucket
```

In this particular case, we create an S3 bucket called my-S3-bucket in the us-west-2 availability zone to store intermediate job results.

Along with some other INFO log messages, you should get the following output in your terminal window: Hello, world!, here's a message: You did it!.

5. Exit from the SSH connection.

```
$ exit
```

6. Use the *Destroy-Cluster Command* command to destroy the cluster:

```
(venv) $ toil destroy-cluster --zone us-west-2a <cluster-name>
```

Note that this command will destroy the cluster leader node and any resources created to run the job, including the S3 bucket.

## 2.6 Running a CWL Workflow on AWS

After having installed the aws and cwl extras for Toil during the *Installation* and set up AWS (see *Preparing your AWS environment*), the user can run a CWL workflow with Toil on AWS.

Also! Remember to use the *Destroy-Cluster Command* command when finished to destroy the cluster! Otherwise things may not be cleaned up properly.

1. First launch a node in AWS using the *Launch-Cluster Command* command:

```
(venv) $ toil launch-cluster <cluster-name> \
      --keyPairName <AWS-key-pair-name> \
      --leaderNodeType t2.medium \
      --zone us-west-2a
```

2. Copy example.cwl and example-job.yaml from the *CWL example* to the node using the *Rsync-Cluster Command* command:

```
(venv) $ toil rsync-cluster --zone us-west-2a <cluster-name> example.cwl :/tmp
(venv) $ toil rsync-cluster --zone us-west-2a <cluster-name> example-job.yaml :/tmp
```

3. SSH into the cluster's leader node using the *Ssh-Cluster Command* utility:

```
(venv) $ toil ssh-cluster --zone us-west-2a <cluster-name>
```

4. Once on the leader node, it's a good idea to update and install the following:

```
sudo apt-get update
sudo apt-get -y upgrade
sudo apt-get -y dist-upgrade
sudo apt-get -y install git
sudo pip install mesos.cli
```

5. Now create a new virtualenv with the `--system-site-packages` option and activate:

```
virtualenv --system-site-packages venv
source venv/bin/activate
```

6. Now run the CWL workflow:

```
(venv) $ toil-cwl-runner \
      --provisioner aws \
      --jobStore aws:us-west-2a:any-name \
      /tmp/example.cwl /tmp/example-job.yaml
```

---

**Tip:** When running a CWL workflow on AWS, input files can be provided either on the local file system or in S3 buckets using `s3://` URI references. Final output files will be copied to the local file system of the leader node.

---

7. Finally, log out of the leader node and from your local computer, destroy the cluster:

```
(venv) $ toil destroy-cluster --zone us-west-2a <cluster-name>
```

## 2.7 Running a Workflow with Autoscaling - Cactus

**Cactus** is a reference-free, whole-genome multiple alignment program that can be run on any of the cloud platforms Toil supports.

---

### Note: Cloud Independence:

This example provides a “cloud agnostic” view of running Cactus with Toil. Most options will not change between cloud providers. However, each provisioner has unique inputs for `--leaderNodeType`, `--nodeType` and `--zone`. We recommend the following:

Option	Used in	AWS	Google
<code>--leaderNodeType</code>	launch-cluster	t2.medium	n1-standard-1
<code>--zone</code>	launch-cluster	us-west-2a	us-west1-a
<code>--zone</code>	cactus	us-west-2	
<code>--nodeType</code>	cactus	c3.4xlarge	n1-standard-8

When executing `toil launch-cluster` with `gce` specified for `--provisioner`, the option `--boto` must be specified and given a path to your `.boto` file. See [Running in Google Compute Engine \(GCE\)](#) for more information about the `--boto` option.

---



Also! Remember to use the *Destroy-Cluster Command* command when finished to destroy the cluster! Otherwise things may not be cleaned up properly.

1. Download `pestis.tar.gz`
2. Launch a leader node using the *Launch-Cluster Command* command:

```
(venv) $ toil launch-cluster <cluster-name> \
        --provisioner <aws, gce> \
        --keyPairName <key-pair-name> \
        --leaderNodeType <type> \
        --zone <zone>
```

#### Note: A Helpful Tip

When using AWS, setting the environment variable eliminates having to specify the `--zone` option for each command. This will be supported for GCE in the future.

```
(venv) $ export TOIL_AWS_ZONE=us-west-2c
```

3. Create appropriate directory for uploading files:

```
(venv) $ toil ssh-cluster --provisioner <aws, gce> <cluster-name>
$ mkdir /root/cact_ex
$ exit
```

4. Copy the required files, i.e., `seqFile.txt` (a text file containing the locations of the input sequences as well as their phylogenetic tree, see [here](#)), organisms' genome sequence files in FASTA format, and configuration files (e.g. `blockTrim1.xml`, if desired), up to the leader node:

```
(venv) $ toil rsync-cluster --provisioner <aws, gce> <cluster-name> pestis-short-
↪aws-seqFile.txt :/root/cact_ex
(venv) $ toil rsync-cluster --provisioner <aws, gce> <cluster-name> GCF_000169655.1_
↪ASM16965v1_genomic.fna :/root/cact_ex
(venv) $ toil rsync-cluster --provisioner <aws, gce> <cluster-name> GCF_000006645.1_
↪ASM664v1_genomic.fna :/root/cact_ex
(venv) $ toil rsync-cluster --provisioner <aws, gce> <cluster-name> GCF_000182485.1_
↪ASM18248v1_genomic.fna :/root/cact_ex
(venv) $ toil rsync-cluster --provisioner <aws, gce> <cluster-name> GCF_000013805.1_
↪ASM1380v1_genomic.fna :/root/cact_ex
(venv) $ toil rsync-cluster --provisioner <aws, gce> <cluster-name> setup_
↪leaderNode.sh :/root/cact_ex
(venv) $ toil rsync-cluster --provisioner <aws, gce> <cluster-name> blockTrim1.xml_
↪:/root/cact_ex
(venv) $ toil rsync-cluster --provisioner <aws, gce> <cluster-name> blockTrim3.xml_
↪:/root/cact_ex
```

5. Log in to the leader node:

```
(venv) $ toil ssh-cluster --provisioner <aws, gce> <cluster-name>
```

6. Set up the environment of the leader node to run Cactus:

```
$ bash /root/cact_ex/setup_leaderNode.sh
$ source cact_venv/bin/activate
(cact_venv) $ cd cactus
(cact_venv) $ pip install --upgrade .
```

7. Run **Cactus** as an autoscaling workflow:

```
(cact_venv) $ TOIL_APPLIANCE_SELF=quay.io/ucsc_cgl/toil:3.14.0 cactus \
--provisioner <aws, gce> \
--nodeType <type> \
--maxNodes 2 \
--minNodes 0 \
--retry 10 \
--batchSystem mesos \
--logDebug \
--logFile /logFile_pestis3 \
--configFile \
/root/cact_ex/blockTrim3.xml <aws, google>:<zone>:cactus-pestis \
/root/cact_ex/pestis-short-aws-seqFile.txt \
/root/cact_ex/pestis_output3.hal
```

---

**Note: Pieces of the Puzzle:**

`TOIL_APPLIANCE_SELF=quay.io/ucsc_cgl/toil:3.14.0` — specifies the version of Toil being used, 3.14.0; if the latest one is desired, please eliminate.

`--nodeType` — determines the instance type used for worker nodes. The instance type specified here must be on the same cloud provider as the one specified with `--leaderNodeType`

`--maxNodes 2` — creates up to two instances of the type specified with `--nodeType` and launches Mesos worker containers inside them.

`--logDebug` — equivalent to `--logLevel DEBUG`.

`--logFile /logFile_pestis3` — writes logs in a file named *logFile\_pestis3* under / folder.

`--configFile` — this is not required depending on whether a specific configuration file is intended to run the alignment.

`<aws, google>:<zone>:cactus-pestis` — creates a bucket, named `cactus-pestis`, with the specified cloud provider to store intermediate job files and metadata. **NOTE:** If you want to use a GCE-based jobstore, specify `google` here, not `gce`.

The result file, named `pestis_output3.hal`, is stored under `/root/cact_ex` folder of the leader node.

Use `cactus --help` to see all the Cactus and Toil flags available.

---

8. Log out of the leader node:

```
(cact_venv) $ exit
```

9. Download the resulted output to local machine:

```
(venv) $ toil rsync-cluster \
--provisioner <aws, gce> <cluster-name> \
:/root/cact_ex/pestis_output3.hal \
<path-of-folder-on-local-machine>
```

10. Destroy the cluster:

```
(venv) $ toil destroy-cluster --provisioner <aws, gce> <cluster-name>
```



## INTRODUCTION

Toil runs in various environments, including *locally* and *in the cloud* (Amazon Web Services and Google Compute Engine). Toil also supports two DSLs: *CWL* and (Amazon Web Services and Google Compute Engine). Toil also supports two DSLs: *CWL* and *WDL* (experimental).

Toil is built in a modular way so that it can be used on lots of different systems, and with different configurations. The three configurable pieces are the

- *Job Store API*: A filepath or url that can host and centralize all files for a workflow (e.g. a local folder, or an AWS s3 bucket url).
- *Batch System API*: Specifies either a local single-machine or a currently supported HPC environment (lsf, parasol, mesos, slurm, torque, htcondor, kubernetes, or grid\_engine). Mesos is a special case, and is launched for cloud environments.
- *Provisioner*: For running in the cloud only. This specifies which cloud provider provides instances to do the “work” of your workflow.

### 3.1 Job Store

The job store is a storage abstraction which contains all of the information used in a Toil run. This centralizes all of the files used by jobs in the workflow and also the details of the progress of the run. If a workflow crashes or fails, the job store contains all of the information necessary to resume with minimal repetition of work.

Several different job stores are supported, including the file job store and cloud job stores.

#### 3.1.1 File Job Store

The file job store is for use locally, and keeps the workflow information in a directory on the machine where the workflow is launched. This is the simplest and most convenient job store for testing or for small runs.

For an example that uses the file job store, see *Running a basic workflow*.

### 3.1.2 Cloud Job Stores

Toil currently supports the following cloud storage systems as job stores:

- *AWS Job Store*: An AWS S3 bucket formatted as “aws:<zone>:<bucketname>” where only numbers, letters, and dashes are allowed in the bucket name. Example: *aws:us-west-2:my-aws-jobstore-name*.
- *Google Job Store*: A Google Cloud Storage bucket formatted as “gce:<zone>:<bucketname>” where only numbers, letters, and dashes are allowed in the bucket name. Example: *gce:us-west2-a:my-google-jobstore-name*.

These use cloud buckets to house all of the files. This is useful if there are several different worker machines all running jobs that need to access the job store.

## 3.2 Batch System

A Toil batch system is either a local single-machine (one computer) or a currently supported HPC cluster of computers (lsf, parasol, mesos, slurm, torque, htcondor, or grid\_engine). Mesos is a special case, and is launched for cloud environments. These environments manage individual worker nodes under a leader node to process the work required in a workflow. The leader and its workers all coordinate their tasks and files through a centralized job store location.

See *Batch System API* for a more detailed description of different batch systems.

## 3.3 Provisioner

The Toil provisioner provides a tool set for running a Toil workflow on a particular cloud platform.

The *Cluster Utilities* are command line tools used to provision nodes in your desired cloud platform. They allow you to launch nodes, ssh to the leader, and rsync files back and forth.

For detailed instructions for using the provisioner see *Running in AWS* or *Running in Google Compute Engine (GCE)*.

## COMMANDLINE OPTIONS

A quick way to see all of Toil's commandline options is by executing the following on a toil script:

```
$ toil example.py --help
```

For a basic toil workflow, Toil has one mandatory argument, the job store. All other arguments are optional.

### 4.1 The Job Store

Running toil scripts requires a filepath or url to a centralizing location for all of the files of the workflow. This is Toil's one required positional argument: the job store. To use the *quickstart* example, if you're on a node that has a large **/scratch** volume, you can specify that the jobstore be created there by executing: `python HelloWorld.py /scratch/my-job-store`, or more explicitly, `python HelloWorld.py file:/scratch/my-job-store`.

Syntax for specifying different job stores:

Local: `file:job-store-name`

AWS: `aws:region-here:job-store-name`

Google: `google:projectID-here:job-store-name`

Different types of job store options can be found below.

### 4.2 Commandline Options

**Core Toil Options** Options to specify the location of the Toil workflow and turn on stats collation about the performance of jobs.

**--workDir WORKDIR** Absolute path to directory where temporary files generated during the Toil run should be placed. Standard output and error from batch system jobs (unless `--noStdOutErr`) will be placed in this directory. A cache directory may be placed in this directory. Temp files and folders will be placed in a `toil-<workflowID>` within `workDir`. The `workflowID` is generated by Toil and will be reported in the workflow logs. Default is determined by the variables (`TMPDIR`, `TEMP`, `TMP`) via `mkdtemp`. This directory needs to exist on all machines running jobs; if capturing standard output and error from batch system jobs is desired, it will generally need to be on a shared file system. When sharing a cache between containers on a host, this directory must be shared between the containers.

- coordinationDir COORDINATION\_DIR** Absolute path to directory where Toil will keep state and lock files. When sharing a cache between containers on a host, this directory must be shared between the containers.
- noStdOutErr** Do not capture standard output and error from batch system jobs.
- stats** Records statistics about the toil workflow to be used by 'toil stats'.
- clean=STATE** Determines the deletion of the jobStore upon completion of the program. Choices: 'always', 'onError', 'never', or 'onSuccess'. The `-l` stats option requires information from the jobStore upon completion so the jobStore will never be deleted with that flag. If you wish to be able to restart the run, choose 'never' or 'onSuccess'. Default is 'never' if stats is enabled, and 'onSuccess' otherwise.
- cleanWorkDir STATE** Determines deletion of temporary worker directory upon completion of a job. Choices: 'always', 'onError', 'never', or 'onSuccess'. Default = always. **WARNING:** This option should be changed for debugging only. Running a full pipeline with this option could fill your disk with intermediate data.
- clusterStats FILEPATH** If enabled, writes out JSON resource usage statistics to a file. The default location for this file is the current working directory, but an absolute path can also be passed to specify where this file should be written. This option only applies when using scalable batch systems.
- restart** If `-l` restart is specified then will attempt to restart existing workflow at the location pointed to by the `-l` jobStore option. Will raise an exception if the workflow does not exist.

**Logging Options** Toil hides stdout and stderr by default except in case of job failure. Log levels in toil are based on priority from the logging module:

- logOff** Only CRITICAL log levels are shown. Equivalent to `--logLevel=OFF` or `--logLevel=CRITICAL`.
- logCritical** Only CRITICAL log levels are shown. Equivalent to `--logLevel=OFF` or `--logLevel=CRITICAL`.
- logError** Only ERROR, and CRITICAL log levels are shown. Equivalent to `--logLevel=ERROR`.
- logWarning** Only WARN, ERROR, and CRITICAL log levels are shown. Equivalent to `--logLevel=WARNING`.
- logInfo** All log statements are shown, except DEBUG. Equivalent to `--logLevel=INFO`.
- logDebug** All log statements are shown. Equivalent to `--logLevel=DEBUG`.
- logLevel=LOGLEVEL** May be set to: OFF (or CRITICAL), ERROR, WARN (or WARNING), INFO, or DEBUG.
- logFile FILEPATH** Specifies a file path to write the logging output to.
- rotatingLogging** Turn on rotating logging, which prevents log files from getting too big (set using `--maxLogFileSize BYTESIZE`).
- maxLogFileSize BYTESIZE** The maximum size of a job log file to keep (in bytes), log files larger than this will be truncated to the last X bytes. Setting this option to zero will prevent any truncation. Setting this option to a negative value will truncate from the beginning. Default=62.5KiB



Sets the maximum log file size in bytes (`--rotatingLogging` must be active).

**--log-dir DIRPATH** For CWL and local file system only. Log stdout and stderr (if tool requests stdout/stderr) to the DIRPATH.

### Batch System Options

**--batchSystem BATCHSYSTEM** The type of batch system to run the job(s) with, currently can be one of `aws_batch`, `parasol`, `single_machine`, `grid_engine`, `lsf`, `mesos`, `slurm`, `tes`, `torque`, `htcondor`, `kubernetes`. (default: `single_machine`)

**--disableAutoDeployment** Should auto-deployment of the user script be deactivated? If True, the user script/package should be present at the same location on all workers. Default = False.

**--maxJobs MAXJOBS** Specifies the maximum number of jobs to submit to the backing scheduler at once. Not supported on Mesos or AWS Batch. Use 0 for unlimited. Defaults to unlimited.

**--maxLocalJobs MAXLOCALJOBS** Specifies the maximum number of housekeeping jobs to run simultaneously on the local system. Use 0 for unlimited. Defaults to the number of local cores.

**--manualMemArgs** Do not add the default arguments: `'hv=MEMORY'` & `'h_vmem=MEMORY'` to the `qsub` call, and instead rely on `TOIL_GRIDENGINE_ARGS` to supply alternative arguments. Requires that `TOIL_GRIDENGINE_ARGS` be set.

**--runCwlInternalJobsOnWorkers** Whether to run CWL internal jobs (e.g. `CWLScatter`) on the worker nodes instead of the primary node. If false (default), then all such jobs are run on the primary node. Setting this to true can speed up the pipeline for very large workflows with many sub-workflows and/or scatters, provided that the worker pool is large enough.

**--statePollingWait STATEPOLLINGWAIT** Time, in seconds, to wait before doing a scheduler query for job state. Return cached results if within the waiting period. Only works for grid engine batch systems such as `gridengine`, `htcondor`, `torque`, `slurm`, and `lsf`.

**--batchLogsDir BATCHLOGSDIR** Directory to tell the backing batch system to log into. Should be available on both the leader and the workers, if the backing batch system writes logs to the worker machines' filesystems, as many HPC schedulers do. If unset, the Toil work directory will be used. Only works for grid engine batch systems such as `gridengine`, `htcondor`, `torque`, `slurm`, and `lsf`.

**--parasolCommand PARASOLCOMMAND** The name or path of the `parasol` program. Will be looked up on `PATH` unless it starts with a slash. (default: `parasol`)

**--parasolMaxBatches PARASOLMAXBATCHES** Maximum number of job batches the Parasol batch is allowed to create. One batch is created for jobs with a unique set of resource requirements. (default: 1000)

**--mesosEndpoint MESOSENDPOINT** The host and port of the Mesos server separated by a colon. (default: `<leader IP>:5050`)

**--mesosFrameworkId MESOSFRAMEWORKID** Use a specific Mesos framework ID.

- mesosRole MESOSROLE** Use a Mesos role.
- mesosName MESOSNAME** The Mesos name to use. (default: toil)
- kubernetesHostPath KUBERNETES\_HOST\_PATH** Path on Kubernetes hosts to use as shared inter-pod temp directory.
- kubernetesOwner KUBERNETES\_OWNER** Username to mark Kubernetes jobs with.
- kubernetesServiceAccount KUBERNETES\_SERVICE\_ACCOUNT** Service account to run jobs as.
- kubernetesPodTimeout KUBERNETES\_POD\_TIMEOUT** Seconds to wait for a scheduled Kubernetes pod to start running. (default: 120s)
- tesEndpoint TES\_ENDPOINT** The http(s) URL of the TES server. (default: <http://<leader IP>:8000>)
- tesUser TES\_USER** User name to use for basic authentication to TES server.
- tesPassword TES\_PASSWORD** Password to use for basic authentication to TES server.
- tesBearerToken TES\_BEARER\_TOKEN** Bearer token to use for authentication to TES server.
- awsBatchRegion AWS\_BATCH\_REGION** The AWS region containing the AWS Batch queue to submit to.
- awsBatchQueue AWS\_BATCH\_QUEUE** The name or ARN of the AWS Batch queue to submit to.
- awsBatchJobRoleArn AWS\_BATCH\_JOB\_ROLE\_ARN** The ARN of an IAM role to run AWS Batch jobs as, so they can e.g. access a job store. Must be assumable by `ecs-tasks.amazonaws.com`
- scale SCALE** A scaling factor to change the value of all submitted tasks' submitted cores. Used in `single_machine` batch system. Useful for running workflows on smaller machines than they were designed for, by setting a value less than 1. (default: 1)

**Data Storage Options** Allows configuring Toil's data storage.

- linkImports** When using a filesystem based job store, CWL input files are by default symlinked in. Specifying this option instead copies the files into the job store, which may protect them from being modified externally. When not specified and as long as caching is enabled, Toil will protect the file automatically by changing the permissions to read-only.
- moveExports** When using a filesystem based job store, output files are by default moved to the output directory, and a symlink to the moved exported file is created at the initial location. Specifying this option instead copies the files into the output directory. Applies to filesystem-based job stores only.
- disableCaching** Disables caching in the file store. This flag must be set to use a batch system that does not support cleanup, such as Parasol.
- caching BOOL** Set caching options. This must be set to "false" to use a batch system that does not support cleanup, such as Parasol. Set to "true" if caching is desired.

**Autoscaling Options** Allows the specification of the minimum and maximum number of nodes in an autoscaled cluster, as well as parameters to control the level of provisioning.

**--provisioner CLOUDPROVIDER** The provisioner for cluster auto-scaling. This is the main Toil `-l`-provisioner option, and defaults to `None` for running on `single_machine` and non-auto-scaling batch systems. The currently supported choices are `'aws'` or `'gce'`.

**--nodeTypes NODETYPES** Specifies a list of comma-separated node types, each of which is composed of slash-separated instance types, and an optional spot bid set off by a colon, making the node type preemptible. Instance types may appear in multiple node types, and the same node type may appear as both preemptible and non-preemptible.

**Valid argument specifying two node types:**

`c5.4xlarge/c5a.4xlarge:0.42,t2.large`

**Node types:**

`c5.4xlarge/c5a.4xlarge:0.42` and `t2.large`

**Instance types:**

`c5.4xlarge`, `c5a.4xlarge`, and `t2.large`

**Semantics:**

Bid \$0.42/hour for either `c5.4xlarge` or `c5a.4xlarge` instances, treated interchangeably, while they are available at that price, and buy `t2.large` instances at full price

**--minNodes MINNODES** Minimum number of nodes of each type in the cluster, if using auto-scaling. This should be provided as a comma-separated list of the same length as the list of node types. `default=0`

**--maxNodes MAXNODES** Maximum number of nodes of each type in the cluster, if using autoscaling, provided as a comma-separated list. The first value is used as a default if the list length is less than the number of nodeTypes. `default=10`

**--targetTime TARGETTIME** Sets how rapidly you aim to complete jobs in seconds. Shorter times mean more aggressive parallelization. The autoscaler attempts to scale up/down so that it expects all queued jobs will complete within `targetTime` seconds. (Default: 1800)

**--betaInertia BETAINERTIA** A smoothing parameter to prevent unnecessary oscillations in the number of provisioned nodes. This controls an exponentially weighted moving average of the estimated number of nodes. A value of 0.0 disables any smoothing, and a value of 0.9 will smooth so much that few changes will ever be made. Must be between 0.0 and 0.9. (Default: 0.1)

**--scaleInterval SCALEINTERVAL** The interval (seconds) between assessing if the scale of the cluster needs to change. (Default: 60)

**--preemptibleCompensation PREEMPTIBLECOMPENSATION** The preference of the autoscaler to replace preemptible nodes with non-preemptible nodes, when preemptible nodes cannot be started for some reason. Defaults to 0.0. This value must be between 0.0 and 1.0, inclusive. A value of 0.0 disables such compensation, a value of 0.5 compensates two missing preemptible nodes with a non-preemptible one. A value of 1.0 replaces every missing pre-emptable node with a non-preemptible one.

- nodeStorage NODESTORAGE** Specify the size of the root volume of worker nodes when they are launched in gigabytes. You may want to set this if your jobs require a lot of disk space. The default value is 50.
- nodeStorageOverrides NODESTORAGEOVERRIDES** Comma-separated list of nodeType:nodeStorage that are used to override the default value from -\-nodeStorage for the specified nodeType(s). This is useful for heterogeneous jobs where some tasks require much more disk than others.
- metrics** Enable the prometheus/grafana dashboard for monitoring CPU/RAM usage, queue size, and issued jobs.
- assumeZeroOverhead** Ignore scheduler and OS overhead and assume jobs can use every last byte of memory and disk on a node when autoscaling.

**Service Options** Allows the specification of the maximum number of service jobs in a cluster. By keeping this limited we can avoid nodes occupied with services causing deadlocks. (Not for CWL).

- maxServiceJobs MAXSERVICEJOBS** The maximum number of service jobs that can be run concurrently, excluding service jobs running on preemptible nodes. default=9223372036854775807
- maxPreemptibleServiceJobs MAXPREEMPTIBLESERVICEJOBS** The maximum number of service jobs that can run concurrently on preemptible nodes. default=9223372036854775807
- deadlockWait DEADLOCKWAIT** Time, in seconds, to tolerate the workflow running only the same service jobs, with no jobs to use them, before declaring the workflow to be deadlocked and stopping. default=60
- deadlockCheckInterval DEADLOCKCHECKINTERVAL** Time, in seconds, to wait between checks to see if the workflow is stuck running only service jobs, with no jobs to use them. Should be shorter than -\-deadlockWait. May need to be increased if the batch system cannot enumerate running jobs quickly enough, or if polling for running jobs is placing an unacceptable load on a shared cluster. default=30

**Resource Options** The options to specify default cores/memory requirements (if not specified by the jobs themselves), and to limit the total amount of memory/cores requested from the batch system.

- defaultMemory INT** The default amount of memory to request for a job. Only applicable to jobs that do not specify an explicit value for this requirement. Standard suffixes like K, Ki, M, Mi, G or Gi are supported. Default is 2.0G
- defaultCores FLOAT** The default number of CPU cores to dedicate a job. Only applicable to jobs that do not specify an explicit value for this requirement. Fractions of a core (for example 0.1) are supported on some batch systems, namely Mesos and singleMachine. Default is 1.0
- defaultDisk INT** The default amount of disk space to dedicate a job. Only applicable to jobs that do not specify an explicit value for this requirement. Standard suffixes like K, Ki, M, Mi, G or Gi are supported. Default is 2.0G
- defaultAccelerators ACCELERATOR** The default amount of accelerators to request for a job. Only applicable to jobs that do not specify an explicit value for this requirement. Each accelerator specification can have a type (gpu [default], nvidia, amd, cuda, rocm, opencl, or a specific model

like nvidia-tesla-k80), and a count [default: 1]. If both a type and a count are used, they must be separated by a colon. If multiple types of accelerators are used, the specifications are separated by commas. Default is [].

- defaultPreemptible** **BOOL** Make all jobs able to run on preemptible (spot) nodes by default.
- maxCores** **INT** The maximum number of CPU cores to request from the batch system at any one time. Standard suffixes like K, Ki, M, Mi, G or Gi are supported.
- maxMemory** **INT** The maximum amount of memory to request from the batch system at any one time. Standard suffixes like K, Ki, M, Mi, G or Gi are supported.
- maxDisk** **INT** The maximum amount of disk space to request from the batch system at any one time. Standard suffixes like K, Ki, M, Mi, G or Gi are supported.

**Options for rescuing/killing/restarting jobs.** The options for jobs that either run too long/fail or get lost (some batch systems have issues!).

- retryCount** **RETRYCOUNT** Number of times to retry a failing job before giving up and labeling job failed. default=1
- enableUnlimitedPreemptibleRetries** If set, preemptible failures (or any failure due to an instance getting unexpectedly terminated) will not count towards job failures and `-\\-retryCount`.
- doubleMem** If set, batch jobs which die due to reaching memory limit on batch schedulers will have their memory doubled and they will be retried. The remaining retry count will be reduced by 1. Currently only supported by LSF. default=False.
- maxJobDuration** **MAXJOBURATION** Maximum runtime of a job (in seconds) before we kill it (this is a lower bound, and the actual time before killing the job may be longer).
- rescueJobsFrequency** **RESCUEJOBSFREQUENCY** Period of time to wait (in seconds) between checking for missing/overlong jobs, that is jobs which get lost by the batch system. Expert parameter.

### Log Management Options

- maxLogFileSize** **MAXLOGFILESIZE** The maximum size of a job log file to keep (in bytes), log files larger than this will be truncated to the last X bytes. Setting this option to zero will prevent any truncation. Setting this option to a negative value will truncate from the beginning. Default=62.5 K
- writeLogs** **FILEPATH** Write worker logs received by the leader into their own files at the specified path. Any non-empty standard output and error from failed batch system jobs will also be written into files at this path. The current working directory will be used if a path is not specified explicitly. Note: By default only the logs of failed jobs are returned to leader. Set log level to 'debug' or enable `-\\-writeLogsFromAllJobs` to get logs back from successful jobs, and adjust `-\\-maxLogFileSize` to control the truncation limit for worker logs.

- writeLogsGzip FILEPATH** Identical to `-l-writeLogs` except the logs files are gzipped on the leader.
- writeMessages FILEPATH** File to send messages from the leader's message bus to.
- realTimeLogging** Enable real-time logging from workers to leader.

#### Miscellaneous Options

- disableChaining** Disables chaining of jobs (chaining uses one job's resource allocation for its successor job if possible).
- disableJobStoreChecksumVerification** Disables checksum verification for files transferred to/from the job store. Checksum verification is a safety check to ensure the data is not corrupted during transfer. Currently only supported for non-streaming AWS files
- sseKey SSEKEY** Path to file containing 32 character key to be used for server-side encryption on `awsJobStore` or `googleJobStore`. SSE will not be used if this flag is not passed.
- setEnv NAME, -e NAME** `NAME=VALUE` or `NAME, -e NAME=VALUE` or `NAME` are also valid. Set an environment variable early on in the worker. If `VALUE` is omitted, it will be looked up in the current environment. Independently of this option, the worker will try to emulate the leader's environment before running a job, except for some variables known to vary across systems. Using this option, a variable can be injected into the worker process itself before it is started.
- servicePollingInterval SERVICEPOLLINGINTERVAL** Interval of time service jobs wait between polling for the existence of the keep-alive flag (default=60)
- forceDockerAppliance** Disables sanity checking the existence of the docker image specified by `TOIL_APPLIANCE_SELF`, which Toil uses to provision mesos for autoscaling.
- statusWait INT** Seconds to wait between reports of running jobs. (default=3600)
- disableProgress** Disables the progress bar shown when standard error is a terminal.

#### Debug Options

Debug options for finding problems or helping with testing.

- debugWorker** Experimental no forking mode for local debugging. Specifically, workers are not forked and `stderr/stdout` are not redirected to the log. (default=False)
- disableWorkerOutputCapture** Let worker output go to worker's standard out/error instead of per-job logs.
- badWorker BADWORKER** For testing purposes randomly kill `-l-badWorker` proportion of jobs using `SIGKILL`. (Default: 0.0)
- badWorkerFailInterval BADWORKERFAILINTERVAL** When killing the job pick uniformly within the interval from 0.0 to `-l-badWorkerFailInterval` seconds after the worker starts. (Default: 0.01)
- kill\_polling\_interval KILL\_POLLING\_INTERVAL** Interval of time (in seconds) the leader waits between polling for the kill flag inside the job store set by the "toil kill" command. (default=5)

## 4.3 Restart Option

In the event of failure, Toil can resume the pipeline by adding the argument `--restart` and rerunning the python script. Toil pipelines (but not CWL pipelines) can even be edited and resumed which is useful for development or troubleshooting.

## 4.4 Running Workflows with Services

Toil supports jobs, or clusters of jobs, that run as *services* to other *accessor* jobs. Example services include server databases or Apache Spark Clusters. As service jobs exist to provide services to accessor jobs their runtime is dependent on the concurrent running of their accessor jobs. The dependencies between services and their accessor jobs can create potential deadlock scenarios, where the running of the workflow hangs because only service jobs are being run and their accessor jobs can not be scheduled because of too limited resources to run both simultaneously. To cope with this situation Toil attempts to schedule services and accessors intelligently, however to avoid a deadlock with workflows running service jobs it is advisable to use the following parameters:

- `--maxServiceJobs`: The maximum number of service jobs that can be run concurrently, excluding service jobs running on preemptible nodes.
- `--maxPreemptibleServiceJobs`: The maximum number of service jobs that can run concurrently on preemptible nodes.

Specifying these parameters so that at a maximum cluster size there will be sufficient resources to run accessors in addition to services will ensure that such a deadlock can not occur.

If too low a limit is specified then a deadlock can occur in which toil can not schedule sufficient service jobs concurrently to complete the workflow. Toil will detect this situation if it occurs and throw a `toil.DeadlockException` exception. Increasing the cluster size and these limits will resolve the issue.

## 4.5 Setting Options directly with the Toil Script

It's good to remember that commandline options can be overridden in the Toil script itself. For example, `toil.job.Job.Runner.getDefaultOptions()` can be used to run toil with all default options, and in this example, it will override commandline args to run the default options and always run with the `"/toilWorkflow"` directory specified as the jobstore:

```
options = Job.Runner.getDefaultOptions("/toilWorkflow") # Get the options object

with Toil(options) as toil:
    toil.start(Job()) # Run the script
```

However, each option can be explicitly set within the script by supplying arguments (in this example, we are setting `logLevel = "DEBUG"` (all log statements are shown) and `clean="ALWAYS"` (always delete the jobstore) like so:

```
options = Job.Runner.getDefaultOptions("/toilWorkflow") # Get the options object
options.logLevel = "DEBUG" # Set the log level to the debug level.
options.clean = "ALWAYS" # Always delete the jobStore after a run

with Toil(options) as toil:
    toil.start(Job()) # Run the script
```

However, the usual incantation is to accept commandline args from the user with the following:

```
parser = Job.Runner.getDefaultArgumentParser() # Get the parser
options = parser.parse_args() # Parse user args to create the options object

with Toil(options) as toil:
    toil.start(Job()) # Run the script
```

Which can also, of course, then accept script supplied arguments as before (which will overwrite any user supplied args):

```
parser = Job.Runner.getDefaultArgumentParser() # Get the parser
options = parser.parse_args() # Parse user args to create the options object
options.logLevel = "DEBUG" # Set the log level to the debug level.
options.clean = "ALWAYS" # Always delete the jobStore after a run

with Toil(options) as toil:
    toil.start(Job()) # Run the script
```



## TOIL DEBUGGING

Toil has a number of tools to assist in debugging. Here we provide help in working through potential problems that a user might encounter in attempting to run a workflow.

### 5.1 Introspecting the Jobstore

Note: Currently these features are only implemented for use locally (single machine) with the fileJobStore.

To view what files currently reside in the jobstore, run the following command:

```
$ toil debug-file file:path-to-jobstore-directory \  
  --listFilesInJobStore
```

When run from the commandline, this should generate a file containing the contents of the job store (in addition to displaying a series of log messages to the terminal). This file is named “jobstore\_files.txt” by default and will be generated in the current working directory.

If one wishes to copy any of these files to a local directory, one can run for example:

```
$ toil debug-file file:path-to-jobstore \  
  --fetch overview.txt *.bam *.fastq \  
  --localFilePath=/home/user/localpath
```

To fetch `overview.txt`, and all `.bam` and `.fastq` files. This can be used to recover previously used input and output files for debugging or reuse in other workflows, or use in general debugging to ensure that certain outputs were imported into the jobStore.

### 5.2 Stats and Status

See *Stats Command* for more about gathering statistics about job success, runtime, and resource usage from workflows.

## 5.3 Using a Python debugger

If you execute a workflow using the `--debugWorker` flag, Toil will not fork in order to run jobs, which means you can either use `pdb`, or an IDE that supports debugging Python as you would normally. Note that the `--debugWorker` flag will only work with the `singleMachine` batch system (the default), and not any of the custom job schedulers.

## RUNNING IN THE CLOUD

Toil supports Amazon Web Services (AWS) and Google Compute Engine (GCE) in the cloud and has autoscaling capabilities that can adapt to the size of your workflow, whether your workflow requires 10 instances or 20,000.

Toil does this by creating a virtual cluster with [Apache Mesos](#). [Apache Mesos](#) requires a leader node to coordinate the workflow, and worker nodes to execute the various tasks within the workflow. As the workflow runs, Toil will “autoscale”, creating and terminating workers as needed to meet the demands of the workflow.

Once a user is familiar with the basics of running toil locally (specifying a [jobStore](#), and how to write a toil script), they can move on to the guides below to learn how to translate these workflows into cloud ready workflows.

### 6.1 Managing a Cluster of Virtual Machines (Provisioning)

Toil can launch and manage a cluster of virtual machines to run using the *provisioner* to run a workflow distributed over several nodes. The provisioner also has the ability to automatically scale up or down the size of the cluster to handle dynamic changes in computational demand (autoscaling). Currently we have working provisioners with AWS and GCE (Azure support has been deprecated).

Toil uses [Apache Mesos](#) as the *Batch System*.

See here for instructions for [Running in AWS](#).

See here for instructions for [Running in Google Compute Engine \(GCE\)](#).

### 6.2 Storage (Toil jobStore)

Toil can make use of cloud storage such as AWS or Google buckets to take care of storage needs.

This is useful when running Toil in single machine mode on any cloud platform since it allows you to make use of their integrated storage systems.

For an overview of the job store see [Job Store](#).

For instructions configuring a particular job store see:

- [AWS Job Store](#)
- [Google Job Store](#)



## CLOUD PLATFORMS

### 7.1 Running on Kubernetes

[Kubernetes](#) is a very popular container orchestration tool that has become a *de facto* cross-cloud-provider API for accessing cloud resources. Major cloud providers like [Amazon](#), [Microsoft](#), Kubernetes owner [Google](#), and [DigitalOcean](#) have invested heavily in making Kubernetes work well on their platforms, by writing their own deployment documentation and developing provider-managed Kubernetes-based products. Using [minikube](#), Kubernetes can even be run on a single machine.

Toil supports running Toil workflows against a Kubernetes cluster, either in the cloud or deployed on user-owned hardware.

#### 7.1.1 Preparing your Kubernetes environment

##### 1. Get a Kubernetes cluster

To run Toil workflows on Kubernetes, you need to have a Kubernetes cluster set up. This will not be covered here, but there are many options available, and which one you choose will depend on which cloud ecosystem if any you use already, and on pricing. If you are just following along with the documentation, use [minikube](#) on your local machine.

Alternatively, Toil can set up a Kubernetes cluster for you with the [Toil provisioner](#). Follow [this](#) guide to get started with a Toil-managed Kubernetes cluster on AWS.

**Note that currently the only way to run a Toil workflow on Kubernetes is to use the AWS Job Store, so your Kubernetes workflow will currently have to store its data in Amazon's cloud regardless of where you run it. This can result in significant egress charges from Amazon if you run it outside of Amazon.**

Kubernetes Cluster Providers:

- Your own institution
- [Amazon EKS](#)
- [Microsoft Azure AKS](#)
- [Google GKE](#)
- [DigitalOcean Kubernetes](#)
- [minikube](#)

##### 2. Get a Kubernetes context on your local machine

There are two main ways to run Toil workflows on Kubernetes. You can either run the Toil leader on a machine outside the cluster, with jobs submitted to and run on the cluster, or you can submit the Toil leader itself as a job and have it run inside the cluster. Either way, you will need to configure your own machine to be able to submit

jobs to the Kubernetes cluster. Generally, this involves creating and populating a file named `.kube/config` in your user's home directory, and specifying the cluster to connect to, the certificate and token information needed for mutual authentication, and the Kubernetes namespace within which to work. However, Kubernetes configuration can also be picked up from other files in the `.kube` directory, environment variables, and the enclosing host when running inside a Kubernetes-managed container.

You will have to do different things here depending on where you got your Kubernetes cluster:

- [Configuring for Amazon EKS](#)
- [Configuring for Microsoft Azure AKS](#)
- [Configuring for Google GKE](#)
- [Configuring for DigitalOcean Kubernetes Clusters](#)
- [Configuring for minikube](#)

Toil's internal Kubernetes configuration logic mirrors that of the `kubectl` command. Toil workflows will use the current `kubectl` context to launch their Kubernetes jobs.

### 3. If running the Toil leader in the cluster, get a service account

If you are going to run your workflow's leader within the Kubernetes cluster (see [Option 1: Running the Leader Inside Kubernetes](#)), you will need a service account in your chosen Kubernetes namespace. Most namespaces should have a service account named `default` which should work fine. If your cluster requires you to use a different service account, you will need to obtain its name and use it when launching the Kubernetes job containing the Toil leader.

### 4. Set up appropriate permissions

Your local Kubernetes context and/or the service account you are using to run the leader in the cluster will need to have certain permissions in order to run the workflow. Toil needs to be able to interact with jobs and pods in the cluster, and to retrieve pod logs. You as a user may need permission to set up an AWS credentials secret, if one is not already available. Additionally, it is very useful for you as a user to have permission to interact with nodes, and to shell into pods.

The appropriate permissions may already be available to you and your service account by default, especially in managed or ease-of-use-optimized setups such as EKS or minikube.

However, if the appropriate permissions are not already available, you or your cluster administrator will have to grant them manually. The following Role (`toil-user`) and ClusterRole (`node-reader`), to be applied with `kubectl apply -f filename.yaml`, should grant sufficient permissions to run Toil workflows when bound to your account and the service account used by Toil workflows. Be sure to replace `YOUR_NAMESPACE_HERE` with the namespace you are running your workflows in

```
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  namespace: YOUR_NAMESPACE_HERE
  name: toil-user
rules:
- apiGroups: ["*"]
  resources: ["*"]
  verbs: ["explain", "get", "watch", "list", "describe", "logs", "attach", "exec",
↪ "port-forward", "proxy", "cp", "auth"]
- apiGroups: ["batch"]
  resources: ["*"]
  verbs: ["get", "watch", "list", "create", "run", "set", "delete"]
- apiGroups: ["*"]
```

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```

resources: ["secrets", "pods", "pods/attach", "podtemplates", "configmaps",
↪ "events", "services"]
verbs: ["patch", "get", "update", "watch", "list", "create", "run", "set", "delete
↪ ", "exec"]
- apiGroups: [""]
  resources: ["pods", "pods/log"]
  verbs: ["get", "list"]
- apiGroups: [""]
  resources: ["pods/exec"]
  verbs: ["create"]

```

```

apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  name: node-reader
rules:
- apiGroups: [""]
  resources: ["nodes"]
  verbs: ["get", "list", "describe"]
- apiGroups: [""]
  resources: ["namespaces"]
  verbs: ["get", "list", "describe"]
- apiGroups: ["metrics.k8s.io"]
  resources: ["*"]
  verbs: ["*"]

```

To bind a user or service account to the Role or ClusterRole and actually grant the permissions, you will need a RoleBinding and a ClusterRoleBinding, respectively. Make sure to fill in the namespace, username, and service account name, and add more user stanzas if your cluster is to support multiple Toil users.

```

apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: toil-developer-member
  namespace: toil
subjects:
- kind: User
  name: YOUR_KUBERNETES_USERNAME_HERE
  apiGroup: rbac.authorization.k8s.io
- kind: ServiceAccount
  name: YOUR_SERVICE_ACCOUNT_NAME_HERE
  namespace: YOUR_NAMESPACE_HERE
roleRef:
  kind: Role
  name: toil-user
  apiGroup: rbac.authorization.k8s.io

```

```

apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: read-nodes
subjects:

```

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```

- kind: User
  name: YOUR_KUBERNETES_USERNAME_HERE
  apiGroup: rbac.authorization.k8s.io
- kind: ServiceAccount
  name: YOUR_SERVICE_ACCOUNT_NAME_HERE
  namespace: YOUR_NAMESPACE_HERE
roleRef:
  kind: ClusterRole
  name: node-reader
  apiGroup: rbac.authorization.k8s.io

```

## 7.1.2 AWS Job Store for Kubernetes

Currently, the only job store, which is what Toil uses to exchange data between jobs, that works with jobs running on Kubernetes is the AWS Job Store. This requires that the Toil leader and Kubernetes jobs be able to connect to and use Amazon S3 and Amazon SimpleDB. It also requires that you have an Amazon Web Services account.

### 1. Get access to AWS S3 and SimpleDB

In your AWS account, you need to create an AWS access key. First go to the IAM dashboard; for “us-west1”, the link would be:

```
https://console.aws.amazon.com/iam/home?region=us-west-1#/home
```

Then create an access key, and save the Access Key ID and the Secret Key. As documented in [the AWS documentation](#):

1. On the IAM Dashboard page, choose your account name in the navigation bar, and then choose My Security Credentials.
2. Expand the Access keys (access key ID and secret access key) section.
3. Choose Create New Access Key. Then choose Download Key File to save the access key ID and secret access key to a file on your computer. After you close the dialog box, you can’t retrieve this secret access key again.

Make sure that, if your AWS infrastructure requires your user to authenticate with a multi-factor authentication (MFA) token, you obtain a second secret key and access key that don’t have this requirement. The secret key and access key used to populate the Kubernetes secret that allows the jobs to contact the job store need to be usable without human intervention.

### 2. Configure AWS access from the local machine

This only really needs to happen if you run the leader on the local machine. But we need the files in place to fill in the secret in the next step. Run:

```
$ aws configure
```

Then when prompted, enter your secret key and access key. This should create a file `~/.aws/credentials` that looks like this:

```

[default]
aws_access_key_id = BLAH
aws_secret_access_key = blahblahblah

```

### 3. Create a Kubernetes secret to give jobs access to AWS



Go into the directory where the `credentials` file is:

```
$ cd ~/.aws
```

Then, create a Kubernetes secret that contains it. We'll call it `aws-credentials`:

```
$ kubectl create secret generic aws-credentials --from-file credentials
```

### 7.1.3 Configuring Toil for your Kubernetes environment

To configure your workflow to run on Kubernetes, you will have to configure several environment variables, in addition to passing the `--batchSystem kubernetes` option. Doing the research to figure out what values to give these variables may require talking to your cluster provider.

1. `TOIL_AWS_SECRET_NAME` is the most important, and **must** be set to the secret that contains your AWS `credentials` file, **if** your cluster nodes don't otherwise have access to S3 and SimpleDB (such as through IAM roles). This is required for the AWS job store to work, which is currently the only job store that can be used on Kubernetes. In this example we are using `aws-credentials`.
2. `TOIL_KUBERNETES_HOST_PATH` **can** be set to allow Toil jobs on the same physical host to share a cache. It should be set to a path on the host where the shared cache should be stored. It will be mounted as `/var/lib/toil`, or at `TOIL_WORKDIR` if specified, inside the container. This path must already exist on the host, and must have as much free space as your Kubernetes node offers to jobs. In this example, we are using `/data/scratch`. To actually make use of caching, make sure not to use `--disableCaching`.
3. `TOIL_KUBERNETES_OWNER` **should** be set to the username of the user running the Toil workflow. The jobs that Toil creates will include this username, so they can be more easily recognized, and cleaned up by the user if anything happens to the Toil leader. In this example we are using `demo-user`.

Note that Docker containers cannot be run inside of unprivileged Kubernetes pods (which are themselves containers). The Docker daemon does not (yet) support this. Other tools, such as Singularity in its user-namespace mode, are able to run containers from within containers. If using Singularity to run containerized tools, and you want downloaded container images to persist between Toil jobs, you will also want to set `TOIL_KUBERNETES_HOST_PATH` and make sure that Singularity is downloading its containers under the Toil work directory (`/var/lib/toil` by default) by setting `SINGULARITY_CACHEDIR`. However, you will need to make sure that no two jobs try to download the same container at the same time; Singularity has no synchronization or locking around its cache, but the cache is also not safe for simultaneous access by multiple Singularity invocations. Some Toil workflows use their own custom workaround logic for this problem; this work is likely to be made part of Toil in a future release.

## 7.1.4 Running workflows

To run the workflow, you will need to run the Toil leader process somewhere. It can either be run inside Kubernetes as a Kubernetes job, or outside Kubernetes as a normal command.

### Option 1: Running the Leader Inside Kubernetes

Once you have determined a set of environment variable values for your workflow run, write a YAML file that defines a Kubernetes job to run your workflow with that configuration. Some configuration items (such as your username, and the name of your AWS credentials secret) need to be written into the YAML so that they can be used from the leader as well.

Note that the leader pod will need your workflow script, its other dependencies, and Toil all installed. An easy way to get Toil installed is to start with the Toil appliance image for the version of Toil you want to use. In this example, we use `quay.io/ucsc_cgl/toil:5.5.0`.

Here's an example YAML file to run a test workflow:

```
apiVersion: batch/v1
kind: Job
metadata:
  # It is good practice to include your username in your job name.
  # Also specify it in TOIL_KUBERNETES_OWNER
  name: demo-user-toil-test
  # Do not try and rerun the leader job if it fails
spec:
  backoffLimit: 0
  template:
    spec:
      # Do not restart the pod when the job fails, but keep it around so the
      # log can be retrieved
      restartPolicy: Never
      volumes:
      - name: aws-credentials-vol
        secret:
          # Make sure the AWS credentials are available as a volume.
          # This should match TOIL_AWS_SECRET_NAME
          secretName: aws-credentials
      # You may need to replace this with a different service account name as
      # appropriate for your cluster.
      serviceAccountName: default
      containers:
      - name: main
        image: quay.io/ucsc_cgl/toil:5.5.0
        env:
          # Specify your username for inclusion in job names
          - name: TOIL_KUBERNETES_OWNER
            value: demo-user
          # Specify where to find the AWS credentials to access the job store with
          - name: TOIL_AWS_SECRET_NAME
            value: aws-credentials
          # Specify where per-host caches should be stored, on the Kubernetes hosts.
          # Needs to be set for Toil's caching to be efficient.
```

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```

- name: TOIL_KUBERNETES_HOST_PATH
  value: /data/scratch
volumeMounts:
# Mount the AWS credentials volume
- mountPath: /root/.aws
  name: aws-credentials-vol
resources:
  # Make sure to set these resource limits to values large enough
  # to accommodate the work your workflow does in the leader
  # process, but small enough to fit on your cluster.
  #
  # Since no request values are specified, the limits are also used
  # for the requests.
  limits:
    cpu: 2
    memory: "4Gi"
    ephemeral-storage: "10Gi"
command:
- /bin/bash
- -c
- |
  # This Bash script will set up Toil and the workflow to run, and run them.
  set -e
  # We make sure to create a work directory; Toil can't hot-deploy a
  # script from the root of the filesystem, which is where we start.
  mkdir /tmp/work
  cd /tmp/work
  # We make a virtual environment to allow workflow dependencies to be
  # hot-deployed.
  #
  # We don't really make use of it in this example, but for workflows
  # that depend on PyPI packages we will need this.
  #
  # We use --system-site-packages so that the Toil installed in the
  # appliance image is still available.
  virtualenv --python python3 --system-site-packages venv
  . venv/bin/activate
  # Now we install the workflow. Here we're using a demo workflow
  # script from Toil itself.
  wget https://raw.githubusercontent.com/DataBiosphere/toil/releases/4.1.0/src/
  ↪toil/test/docs/scripts/tutorial_helloworld.py
  # Now we run the workflow. We make sure to use the Kubernetes batch
  # system and an AWS job store, and we set some generally useful
  # logging options. We also make sure to enable caching.
  python3 tutorial_helloworld.py \
    aws:us-west-2:demouser-toil-test-jobstore \
    --batchSystem kubernetes \
    --realTimeLogging \
    --logInfo

```

You can save this YAML as `leader.yaml`, and then run it on your Kubernetes installation with:

```
$ kubectl apply -f leader.yaml
```

To monitor the progress of the leader job, you will want to read its logs. If you are using a Kubernetes dashboard such as [k9s](#), you can simply find the pod created for the job in the dashboard, and view its logs there. If not, you will need to locate the pod by hand.

## Monitoring and Debugging Kubernetes Jobs and Pods

The following techniques are most useful for looking at the pod which holds the Toil leader, but they can also be applied to individual Toil jobs on Kubernetes, even when the leader is outside the cluster.

Kubernetes names pods for jobs by appending a short random string to the name of the job. You can find the name of the pod for your job by doing:

```
$ kubectl get pods | grep demo-user-toil-test
demo-user-toil-test-g5496                                1/1      Running    0   ↵
↪      2m
```

Assuming you have set `TOIL_KUBERNETES_OWNER` correctly, you should be able to find all of your workflow's pods by searching for your username:

```
$ kubectl get pods | grep demo-user
```

If the status of a pod is anything other than `Pending`, you will be able to view its logs with:

```
$ kubectl logs demo-user-toil-test-g5496
```

This will dump the pod's logs from the beginning to now and terminate. To follow along with the logs from a running pod, add the `-f` option:

```
$ kubectl logs -f demo-user-toil-test-g5496
```

A status of `ImagePullBackoff` suggests that you have requested to use an image that is not available. Check the `image` section of your YAML if you are looking at a leader, or the value of `TOIL_APPLIANCE_SELF` if you are delaying with a worker job. You also might want to check your Kubernetes node's Internet connectivity and DNS function; in Kubernetes, DNS depends on system-level pods which can be terminated or evicted in cases of resource oversubscription, just like user workloads.

If your pod seems to be stuck `Pending`, `ContainerCreating`, you can get information on what is wrong with it by using `kubectl describe pod`:

```
$ kubectl describe pod demo-user-toil-test-g5496
```

Pay particular attention to the `Events:` section at the end of the output. An indication that a job is too big for the available nodes on your cluster, or that your cluster is too busy for your jobs, is `FailedScheduling` events:

Type	Reason	Age	From	Message
Warning	FailedScheduling	13s (x79 over 100m)	default-scheduler	0/4 nodes are available: 1 Insufficient cpu, 1 Insufficient ephemeral-storage, 4 Insufficient memory.

If a pod is running but seems to be behaving erratically, or seems stuck, you can shell into it and look around:

```
$ kubectl exec -ti demo-user-toil-test-g5496 /bin/bash
```

One common cause of stuck pods is attempting to use more memory than allowed by Kubernetes (or by the Toil job's memory resource requirement), but in a way that does not trigger the Linux OOM killer to terminate the pod's processes. In these cases, the pod can remain stuck at nearly 100% memory usage more or less indefinitely, and attempting to shell into the pod (which needs to start a process within the pod, using some of its memory) will fail. In these cases, the recommended solution is to kill the offending pod and increase its (or its Toil job's) memory requirement, or reduce its memory needs by adapting user code.

## When Things Go Wrong

The Toil Kubernetes batch system includes cleanup code to terminate worker jobs when the leader shuts down. However, if the leader pod is removed by Kubernetes, is forcibly killed or otherwise suffers a sudden existence failure, it can go away while its worker jobs live on. It is not recommended to restart a workflow in this state, as jobs from the previous invocation will remain running and will be trying to modify the job store concurrently with jobs from the new invocation.

To clean up dangling jobs, you can use the following snippet:

```
$ kubectl get jobs | grep demo-user | cut -f1 -d' ' | xargs -n10 kubectl delete job
```

This will delete all jobs with `demo-user`'s username in their names, in batches of 10. You can also use the UUID that Toil assigns to a particular workflow invocation in the filter, to clean up only the jobs pertaining to that workflow invocation.

## Option 2: Running the Leader Outside Kubernetes

If you don't want to run your Toil leader inside Kubernetes, you can run it locally instead. This can be useful when developing a workflow; files can be hot-deployed from your local machine directly to Kubernetes. However, your local machine will have to have (ideally role-assumption- and MFA-free) access to AWS, and access to Kubernetes. Real time logging will not work unless your local machine is able to listen for incoming UDP packets on arbitrary ports on the address it uses to contact the IPv4 Internet; Toil does no NAT traversal or detection.

Note that if you set `TOIL_WORKDIR` when running your workflow like this, it will need to be a directory that exists both on the host and in the Toil appliance.

Here is an example of running our test workflow leader locally, outside of Kubernetes:

```
$ export TOIL_KUBERNETES_OWNER=demo-user # This defaults to your local username if not_
↪set
$ export TOIL_AWS_SECRET_NAME=aws-credentials
$ export TOIL_KUBERNETES_HOST_PATH=/data/scratch
$ virtualenv --python python3 --system-site-packages venv
$ . venv/bin/activate
$ wget https://raw.githubusercontent.com/DataBiosphere/toil/releases/4.1.0/src/toil/test/
↪docs/scripts/tutorial_helloworld.py
$ python3 tutorial_helloworld.py \
    aws:us-west-2:demouser-toil-test-jobstore \
    --batchSystem kubernetes \
    --realTimeLogging \
    --logInfo
```

## Running CWL Workflows

Running CWL workflows on Kubernetes can be challenging, because executing CWL can require `toil-cwl-runner` to orchestrate containers of its own, within a Kubernetes job running in the Toil appliance container.

Normally, running a CWL workflow should Just Work, as long as the workflow's Docker containers are able to be executed with Singularity, your Kubernetes cluster does not impose extra capability-based confinement (i.e. SELinux, AppArmor) that interferes with Singularity's use of user-mode namespaces, and you make sure to configure Toil so that its workers know where to store their data within the Kubernetes pods (which would be done for you if using a Toil-managed cluster). For example, you should be able to run a CWL workflow like this:

```
$ export TOIL_KUBERNETES_OWNER=demo-user # This defaults to your local username if not_
↪set
$ export TOIL_AWS_SECRET_NAME=aws-credentials
$ export TOIL_KUBERNETES_HOST_PATH=/data/scratch
$ virtualenv --python python3 --system-site-packages venv
$ . venv/bin/activate
$ pip install toil[kubernetes,cwl]==5.8.0
$ toil-cwl-runner \
    --jobStore aws:us-west-2:demouser-toil-test-jobstore \
    --batchSystem kubernetes \
    --realTimeLogging \
    --logInfo \
    --disableCaching \
    path/to/cwl/workflow \
    path/to/cwl/input/object
```

Additional `cwltool` options that your workflow might require, such as `--no-match-user`, can be passed to `toil-cwl-runner`, which inherits most `cwltool` options.

## AppArmor and Singularity

Kubernetes clusters based on Ubuntu hosts often will have AppArmor enabled on the host. AppArmor is a capability-based security enhancement system that integrates with the Linux kernel to enforce lists of things which programs may or may not do, called **profiles**. For example, an AppArmor profile could be applied to a web server process to stop it from using the `mount()` system call to manipulate the filesystem, because it has no business doing that under normal circumstances but might attempt to do it if compromised by hackers.

Kubernetes clusters also often use Docker as the backing container runtime, to run pod containers. When AppArmor is enabled, Docker will load an AppArmor profile and apply it to all of its containers by default, with the ability for the profile to be overridden on a per-container basis. This profile unfortunately prevents some of the `mount()` system calls that Singularity uses to set up user-mode containers from working inside the pod, even though these calls would be allowed for an unprivileged user under normal circumstances.

On the UCSC Kubernetes cluster, we [configure our Ubuntu hosts with an alternative default AppArmor profile for Docker containers](#) which allows these calls. Other solutions include turning off AppArmor on the host, configuring Kubernetes with a container runtime other than Docker, or [using Kubernetes's AppArmor integration](#) to apply a more permissive profile or the `unconfined` profile to pods that Toil launches.

Toil does not yet have a way to apply a `container.apparmor.security.beta.kubernetes.io/runner-container: unconfined` annotation to its pods, as [described in the Kubernetes AppArmor documentation](#). This feature is tracked in [issue #4331](#).

## 7.2 Running in AWS

Toil jobs can be run on a variety of cloud platforms. Of these, Amazon Web Services (AWS) is currently the best-supported solution. Toil provides the *Cluster Utilities* to conveniently create AWS clusters, connect to the leader of the cluster, and then launch a workflow. The leader handles distributing the jobs over the worker nodes and autoscaling to optimize costs.

The *Running a Workflow with Autoscaling* section details how to create a cluster and run a workflow that will dynamically scale depending on the workflow's needs.

The *Static Provisioning* section explains how a static cluster (one that won't automatically change in size) can be created and provisioned (grown, shrunk, destroyed, etc.).

### 7.2.1 Preparing your AWS environment

To use Amazon Web Services (AWS) to run Toil or to just use S3 to host the files during the computation of a workflow, first set up and configure an account with AWS:

1. If necessary, create and activate an [AWS account](#)
2. Next, generate a key pair for AWS with the command (do NOT generate your key pair with the Amazon browser):

```
$ ssh-keygen -t rsa
```

3. This should prompt you to save your key. Please save it in

```
~/.ssh/id_rsa
```

4. Now move this to where your OS can see it as an authorized key:

```
$ cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys
```

5. Next, you'll need to add your key to the *ssh-agent*:

```
$ eval `ssh-agent -s`  
$ ssh-add
```

If your key has a passphrase, you will be prompted to enter it here once.

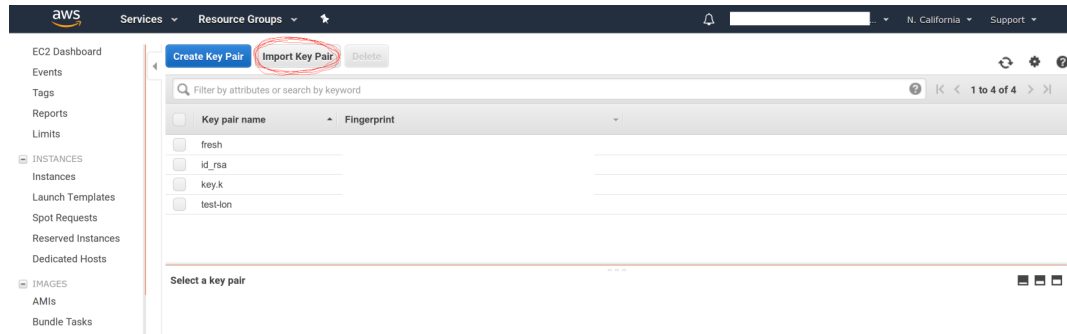
6. You'll also need to chmod your private key (good practice but also enforced by AWS):

```
$ chmod 400 id_rsa
```

7. Now you'll need to add the key to AWS via the browser. For example, on us-west1, this address would be accessible at:

```
https://us-west-1.console.aws.amazon.com/ec2/v2/home?region=us-west-1  
↪ #KeyPairs:sort=keyName
```

8. Now click on the "Import Key Pair" button to add your key:



9. Next, you need to create an AWS access key. First go to the IAM dashboard, again; for “us-west1”, the example link would be here:

```
https://console.aws.amazon.com/iam/home?region=us-west-1#/home
```

10. The directions (transcribed from: <https://docs.aws.amazon.com/general/latest/gr/managing-aws-access-keys.html>) are now:

1. On the IAM Dashboard page, choose your account name in the navigation bar, and then choose My Security Credentials.
2. Expand the Access keys (access key ID and secret access key) section.
3. Choose Create New Access Key. Then choose Download Key File to save the access key ID and secret access key to a file on your computer. After you close the dialog box, you can’t retrieve this secret access key again.

11. Now you should have a newly generated “AWS Access Key ID” and “AWS Secret Access Key”. We can now install the AWS CLI and make sure that it has the proper credentials:

```
$ pip install awscli --upgrade --user
```

12. Now configure your AWS credentials with:

```
$ aws configure
```

13. Add your “AWS Access Key ID” and “AWS Secret Access Key” from earlier and your region and output format:

```
" AWS Access Key ID [*****Q65Q]: "
" AWS Secret Access Key [*****G0ys]: "
" Default region name [us-west-1]: "
" Default output format [json]: "
```

This will create the files `~/.aws/config` and `~/.aws/credentials`.

14. If not done already, install toil (example uses version 5.3.0, but we recommend the latest release):

```
$ virtualenv venv
$ source venv/bin/activate
$ pip install toil[all]==5.3.0
```

15. Now that toil is installed and you are running a virtualenv, an example of launching a toil leader node would be the following (again, note that we set `TOIL_APPLIANCE_SELF` to toil version 5.3.0 in this example, but please set the version to the installed version that you are using if you’re using a different version):



```
$ TOIL_APPLIANCE_SELF=quay.io/ucsc_cgl/toil:5.3.0 \
  toil launch-cluster clustername \
  --leaderNodeType t2.medium \
  --zone us-west-1a \
  --keyPairName id_rsa
```

To further break down each of these commands:

**TOIL\_APPLIANCE\_SELF=quay.io/ucsc\_cgl/toil:latest** — This is optional. It specifies a mesos docker image that we maintain with the latest version of toil installed on it. If you want to use a different version of toil, please specify the image tag you need from [https://quay.io/repository/ucsc\\_cgl/toil?tag=latest&tab=tags](https://quay.io/repository/ucsc_cgl/toil?tag=latest&tab=tags).

**toil launch-cluster** — Base command in toil to launch a cluster.

**clustername** — Just choose a name for your cluster.

**–leaderNodeType t2.medium** — Specify the leader node type. Make a t2.medium (2CPU; 4Gb RAM; \$0.0464/Hour). List of available AWS instances: <https://aws.amazon.com/ec2/pricing/on-demand/>

**–zone us-west-1a** — Specify the AWS zone you want to launch the instance in. Must have the same prefix as the zone in your awscli credentials (which, in the example of this tutorial is: “us-west-1”).

**–keyPairName id\_rsa** — The name of your key pair, which should be “id\_rsa” if you’ve followed this tutorial.

---

**Note:** You can set the `TOIL_AWS_TAGS` environment variable to a JSON object to specify arbitrary tags for AWS resources. For example, if you `export TOIL_AWS_TAGS='{ "project-name": "variant-calling" }'` in your shell before using Toil, AWS resources created by Toil will be tagged with a `project-name` tag with the value `variant-calling`.

---

## 7.2.2 AWS Job Store

Using the AWS job store is straightforward after you’ve finished *Preparing your AWS environment*; all you need to do is specify the prefix for the job store name.

To run the sort example *sort example* with the AWS job store you would type

```
$ python sort.py aws:us-west-2:my-aws-sort-jobstore
```

## 7.2.3 Toil Provisioner

The Toil provisioner is included in Toil alongside the `[aws]` extra and allows us to spin up a cluster.

Getting started with the provisioner is simple:

1. Make sure you have Toil installed with the AWS extras. For detailed instructions see *Installing Toil with Extra Features*.
2. You will need an AWS account and you will need to save your AWS credentials on your local machine. For help setting up an AWS account see [here](#). For setting up your AWS credentials follow instructions [here](#).

The Toil provisioner is built around the Toil Appliance, a Docker image that bundles Toil and all its requirements (e.g. Mesos). This makes deployment simple across platforms, and you can even simulate a cluster locally (see *Developing with Docker* for details).

---

### Choosing Toil Appliance Image

When using the Toil provisioner, the appliance image will be automatically chosen based on the pip-installed version of Toil on your system. That choice can be overridden by setting the environment variables `TOIL_DOCKER_REGISTRY` and `TOIL_DOCKER_NAME` or `TOIL_APPLIANCE_SELF`. See [Environment Variables](#) for more information on these variables. If you are developing with autoscaling and want to test and build your own appliance have a look at [Developing with Docker](#).

---

For information on using the Toil Provisioner have a look at [Running a Workflow with Autoscaling](#).

## 7.2.4 Details about Launching a Cluster in AWS

Using the provisioner to launch a Toil leader instance is simple using the `launch-cluster` command. For example, to launch a cluster named “my-cluster” with a `t2.medium` leader in the `us-west-2a` zone, run

```
(venv) $ toil launch-cluster my-cluster \
      --leaderNodeType t2.medium \
      --zone us-west-2a \
      --keyPairName <your-AWS-key-pair-name>
```

The cluster name is used to uniquely identify your cluster and will be used to populate the instance’s Name tag. Also, the Toil provisioner will automatically tag your cluster with an Owner tag that corresponds to your keypair name to facilitate cost tracking. In addition, the `ToilNodeType` tag can be used to filter “leader” vs. “worker” nodes in your cluster.

The `leaderNodeType` is an [EC2 instance type](#). This only affects the leader node.

The `--zone` parameter specifies which EC2 availability zone to launch the cluster in. Alternatively, you can specify this option via the `TOIL_AWS_ZONE` environment variable. Note: the zone is different from an EC2 region. A region corresponds to a geographical area like `us-west-2` (Oregon), and availability zones are partitions of this area like `us-west-2a`.

By default, Toil creates an IAM role for each cluster with sufficient permissions to perform cluster operations (e.g. full S3, EC2, and SDB access). If the default permissions are not sufficient for your use case (e.g. if you need access to ECR), you may create a custom IAM role with all necessary permissions and set the `--awsEc2ProfileArn` parameter when launching the cluster. Note that your custom role must at least have [these permissions](#) in order for the Toil cluster to function properly.

In addition, Toil creates a new security group with the same name as the cluster name with default rules (e.g. opens port 22 for SSH access). If you require additional security groups, you may use the `--awsEc2ExtraSecurityGroupId` parameter when launching the cluster. **Note:** Do not use the same name as the cluster name for the extra security groups as any security group matching the cluster name will be deleted once the cluster is destroyed.

For more information on options try:

```
(venv) $ toil launch-cluster --help
```

## Static Provisioning

Toil can be used to manage a cluster in the cloud by using the *Cluster Utilities*. The cluster utilities also make it easy to run a toil workflow directly on this cluster. We call this static provisioning because the size of the cluster does not change. This is in contrast with *Running a Workflow with Autoscaling*.

To launch worker nodes alongside the leader we use the `-w` option:

```
(venv) $ toil launch-cluster my-cluster \
      --leaderNodeType t2.small -z us-west-2a \
      --keyPairName your-AWS-key-pair-name \
      --nodeTypes m3.large,t2.micro -w 1,4
```

This will spin up a leader node of type `t2.small` with five additional workers — one `m3.large` instance and four `t2.micro`.

Currently static provisioning is only possible during the cluster's creation. The ability to add new nodes and remove existing nodes via the native provisioner is in development. Of course the cluster can always be deleted with the *Destroy-Cluster Command* utility.

## Uploading Workflows

Now that our cluster is launched, we use the *Rsync-Cluster Command* utility to copy the workflow to the leader. For a simple workflow in a single file this might look like

```
(venv) $ toil rsync-cluster -z us-west-2a my-cluster toil-workflow.py :/
```

---

**Note:** If your toil workflow has dependencies have a look at the *Auto-Deployment* section for a detailed explanation on how to include them.

---

## Running a Workflow with Autoscaling

Autoscaling is a feature of running Toil in a cloud whereby additional cloud instances are launched to run the workflow. Autoscaling leverages Mesos containers to provide an execution environment for these workflows.

---

**Note:** Make sure you've done the AWS setup in *Preparing your AWS environment*.

---

1. Download `sort.py`
2. Launch the leader node in AWS using the *Launch-Cluster Command* command:

```
(venv) $ toil launch-cluster <cluster-name> \
      --keyPairName <AWS-key-pair-name> \
      --leaderNodeType t2.medium \
      --zone us-west-2a
```

3. Copy the `sort.py` script up to the leader node:

```
(venv) $ toil rsync-cluster -z us-west-2a <cluster-name> sort.py :/root
```

4. Login to the leader node:

```
(venv) $ toil ssh-cluster -z us-west-2a <cluster-name>
```

5. Run the script as an autoscaling workflow:

```
$ python /root/sort.py aws:us-west-2:<my-jobstore-name> \
  --provisioner aws \
  --nodeTypes c3.large \
  --maxNodes 2 \
  --batchSystem mesos
```

---

**Note:** In this example, the autoscaling Toil code creates up to two instances of type *c3.large* and launches Mesos slave containers inside them. The containers are then available to run jobs defined by the *sort.py* script. Toil also creates a bucket in S3 called *aws:us-west-2:autoscaling-sort-jobstore* to store intermediate job results. The Toil autoscaler can also provision multiple different node types, which is useful for workflows that have jobs with varying resource requirements. For example, one could execute the script with `--nodeTypes c3.large,r3.xlarge --maxNodes 5,1`, which would allow the provisioner to create up to five *c3.large* nodes and one *r3.xlarge* node for memory-intensive jobs. In this situation, the autoscaler would avoid creating the more expensive *r3.xlarge* node until needed, running most jobs on the *c3.large* nodes.

---

1. View the generated file to sort:

```
$ head fileToSort.txt
```

2. View the sorted file:

```
$ head sortedFile.txt
```

For more information on other autoscaling (and other) options have a look at [Commandline Options](#) and/or run

```
$ python my-toil-script.py --help
```

---

**Important:** Some important caveats about starting a toil run through an ssh session are explained in the [Ssh-Cluster Command](#) section.

---

## Preemptibility

Toil can run on a heterogeneous cluster of both preemptible and non-preemptible nodes. Being a preemptible node simply means that the node may be shut down at any time, while jobs are running. These jobs can then be restarted later somewhere else.

A node type can be specified as preemptible by adding a [spot bid](#) to its entry in the list of node types provided with the `--nodeTypes` flag. If spot instance prices rise above your bid, the preemptible node will be shut down.

Individual jobs can explicitly specify whether they should be run on preemptible nodes via the boolean `preemptible` resource requirement, if this is not specified, the job will not run on preemptible nodes even if preemptible nodes are available unless specified with the `--defaultPreemptible` flag. The `--defaultPreemptible` flag will allow jobs without a `preemptible` requirement to run on preemptible machines. For example:

```
$ python /root/sort.py aws:us-west-2:<my-jobstore-name> \
  --provisioner aws \
```

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```
--nodeTypes c3.4xlarge:2.00 \
--maxNodes 2 \
--batchSystem mesos \
--defaultPreemptible
```

### Specify Preemptibility Carefully

Ensure that your choices for `--nodeTypes` and `--maxNodes` <> make sense for your workflow and won't cause it to hang. You should make sure the provisioner is able to create nodes large enough to run the largest job in the workflow, and that non-preemptible node types are allowed if there are non-preemptible jobs in the workflow.

Finally, the `--preemptibleCompensation` flag can be used to handle cases where preemptible nodes may not be available but are required for your workflow. With this flag enabled, the autoscaler will attempt to compensate for a shortage of preemptible nodes of a certain type by creating non-preemptible nodes of that type, if non-preemptible nodes of that type were specified in `--nodeTypes`.

### Provisioning with a Kubernetes cluster

If you don't have an existing Kubernetes cluster but still want to use Kubernetes to orchestrate jobs, Toil can create a Kubernetes cluster for you using the AWS provisioner.

By default, the `toil launch-cluster` command uses a Mesos cluster as the jobs scheduler. Toil can also create a Kubernetes cluster to schedule Toil jobs. To set up a Kubernetes cluster, simply add the `--clusterType=kubernetes` command line option to `toil launch-cluster`.

For example, to launch a Toil cluster with a Kubernetes scheduler, run:

```
(venv) $ toil launch-cluster <cluster-name> \
--provisioner=aws \
--clusterType kubernetes \
--zone us-west-2a \
--keyPairName wlgao@ucsc.edu \
--leaderNodeType t2.medium \
--leaderStorage 50 \
--nodeTypes t2.medium -w 1-4 \
--nodeStorage 20 \
--logDebug
```

Behind the scenes, Toil installs kubeadm and configures kubelet on the Toil leader and all worker nodes. This Toil cluster can then schedule jobs using Kubernetes.

**Note:** You should set at least one worker node, otherwise Kubernetes would not be able to schedule any jobs. It is also normal for this step to take a while.

Below is a tutorial on how to launch a Toil job on this newly created cluster. As a demonstration, we will use `sort.py` again, but run it on a Toil cluster with Kubernetes. First, download this file and put it to the current working directory.

We then need to copy over the workflow file and SSH into the cluster:

```
(venv) $ toil rsync-cluster -z us-west-2a <cluster-name> sort.py :/root
(venv) $ toil ssh-cluster -z us-west-2a <cluster-name>
```

Remember to replace <cluster-name> with your actual cluster name, and feel free to use your own cluster configuration and/or workflow files. For more information on this step, see the corresponding section of the [Static Provisioning](#) tutorial.

Now that we are inside the cluster, a Kubernetes environment should already be configured and running. To verify this, simply run:

```
$ kubectl get nodes
```

You should see a leader node with the Ready status. Depending on the number of worker nodes you set to create upfront, you should also see them displayed here.

Additionally, you can also verify that the metrics server is running:

```
$ kubectl get --raw "/apis/metrics.k8s.io/v1beta1/nodes"
```

If there is a JSON response (similar to the output below), and you are not seeing any errors, that means the metrics server is set up and running, and you are good to start running workflows.

```
{"kind": "NodeMetricsList", "apiVersion": "metrics.k8s.io/v1beta1", ...}
```

**Note:** It'll take a while for all nodes to get set up and running, so you might not be able to see all nodes running at first. You can start running workflows already, but Toil might complain until the necessary resources are set up and running.

Now we can run the workflow:

```
$ python sort.py \
    --provisioner aws
    --batchSystem kubernetes \
    aws:<region>:<job-store-name>
```

Make sure to replace <region> and <job-store-name>. It is **required** to use a cloud-accessible job store like AWS or Google when using the Kubernetes batch system.

The sort workflow should start running on the Kubernetes cluster set up by Toil. This workflow would take a while to execute, so you could put the job in the background and monitor the Kubernetes cluster using `kubectl`. For example, you can check out the pods that are running:

```
$ kubectl get pods
```

You should see an output like:

NAME	READY	STATUS	
↪ RESTARTS    AGE			
root-toil-a864e1b0-2e1f-48db-953c-038e5ad293c7-11-4cwdl	0/1	ContainerCreating	0 ↪
↪            85s			
root-toil-a864e1b0-2e1f-48db-953c-038e5ad293c7-14-5dqtqk	0/1	Completed	0 ↪
↪            18s			
root-toil-a864e1b0-2e1f-48db-953c-038e5ad293c7-7-gkwc9	0/1	ContainerCreating	0 ↪
↪            107s			
root-toil-a864e1b0-2e1f-48db-953c-038e5ad293c7-9-t7vsb	1/1	Running	0 ↪
↪            96s			

If a pod failed for whatever reason or if you want to make sure a pod isn't stuck, you can use `kubectl describe pod <pod-name>` or `kubectl logs <pod-name>` to inspect the pod.

If everything is successful, you should be able to see an output file from the sort workflow:

```
$ head sortedFile.txt
```

You can now run your own workflows!

## Using MinIO and S3-Compatible object stores

Toil can be configured to access files stored in an [S3-compatible object store](#) such as [MinIO](#). The following environment variables can be used to configure the S3 connection used:

- `TOIL_S3_HOST`: the IP address or hostname to use for connecting to S3
- `TOIL_S3_PORT`: the port number to use for connecting to S3, if needed
- `TOIL_S3_USE_SSL`: enable or disable the usage of SSL for connecting to S3 (True by default)

Examples:

```
TOIL_S3_HOST=127.0.0.1
TOIL_S3_PORT=9010
TOIL_S3_USE_SSL=False
```

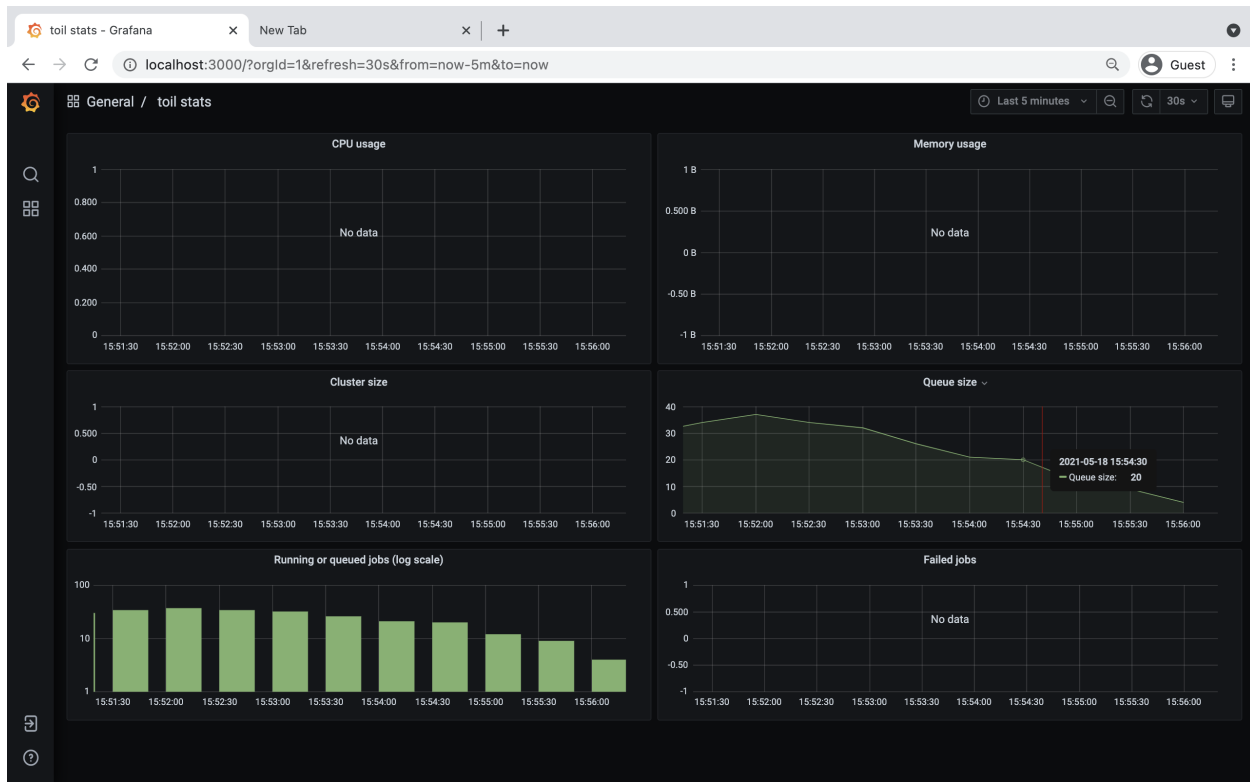
## 7.2.5 Dashboard

Toil provides a dashboard for viewing the RAM and CPU usage of each node, the number of issued jobs of each type, the number of failed jobs, and the size of the jobs queue. To launch this dashboard for a toil workflow, include the `--metrics` flag in the toil script command. The dashboard can then be viewed in your browser at `localhost:3000` while connected to the leader node through `toil ssh-cluster`:

To change the default port number, you can use the `--grafana_port` argument:

```
(venv) $ toil ssh-cluster -z us-west-2a --grafana_port 8000 <cluster-name>
```

On AWS, the dashboard keeps track of every node in the cluster to monitor CPU and RAM usage, but it can also be used while running a workflow on a single machine. The dashboard uses Grafana as the front end for displaying real-time plots, and Prometheus for tracking metrics exported by toil:



In order to use the dashboard for a non-released toil version, you will have to build the containers locally with `make docker`, since the prometheus, grafana, and mtail containers used in the dashboard are tied to a specific toil version.

## 7.3 Running in Google Compute Engine (GCE)

Toil supports a provisioner with Google, and a *Google Job Store*. To get started, follow instructions for *Preparing your Google environment*.

### 7.3.1 Preparing your Google environment

Toil supports using the *Google Cloud Platform*. Setting this up is easy!

1. Make sure that the google extra (*Installing Toil with Extra Features*) is installed
2. Follow *Google's Instructions* to download credentials and set the `GOOGLE_APPLICATION_CREDENTIALS` environment variable
3. Create a new ssh key with the proper format. To create a new ssh key run the command

```
$ ssh-keygen -t rsa -f ~/.ssh/id_rsa -C [USERNAME]
```

where `[USERNAME]` is something like `jane@example.com`. Make sure to leave your password blank.

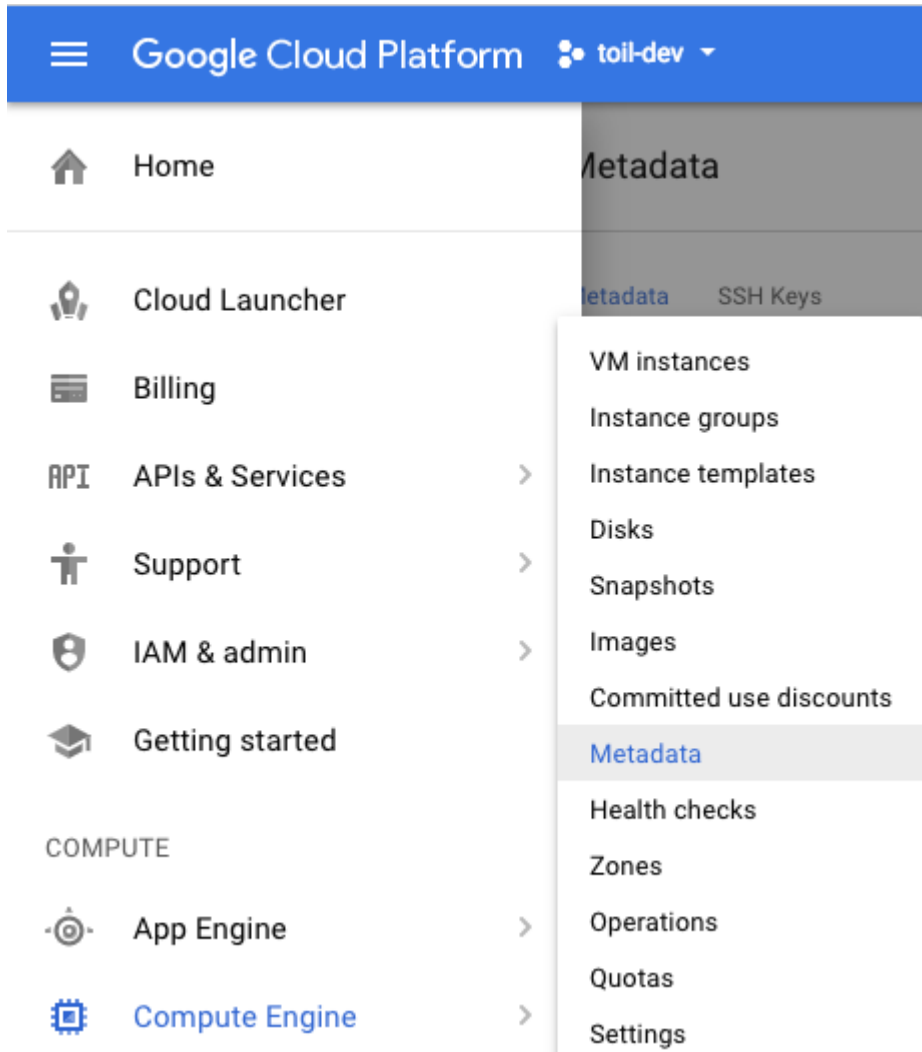
**Warning:** This command could overwrite an old ssh key you may be using. If you have an existing ssh key you would like to use, it will need to be called `id_rsa` and it needs to have no password set.

Make sure only you can read the SSH keys:

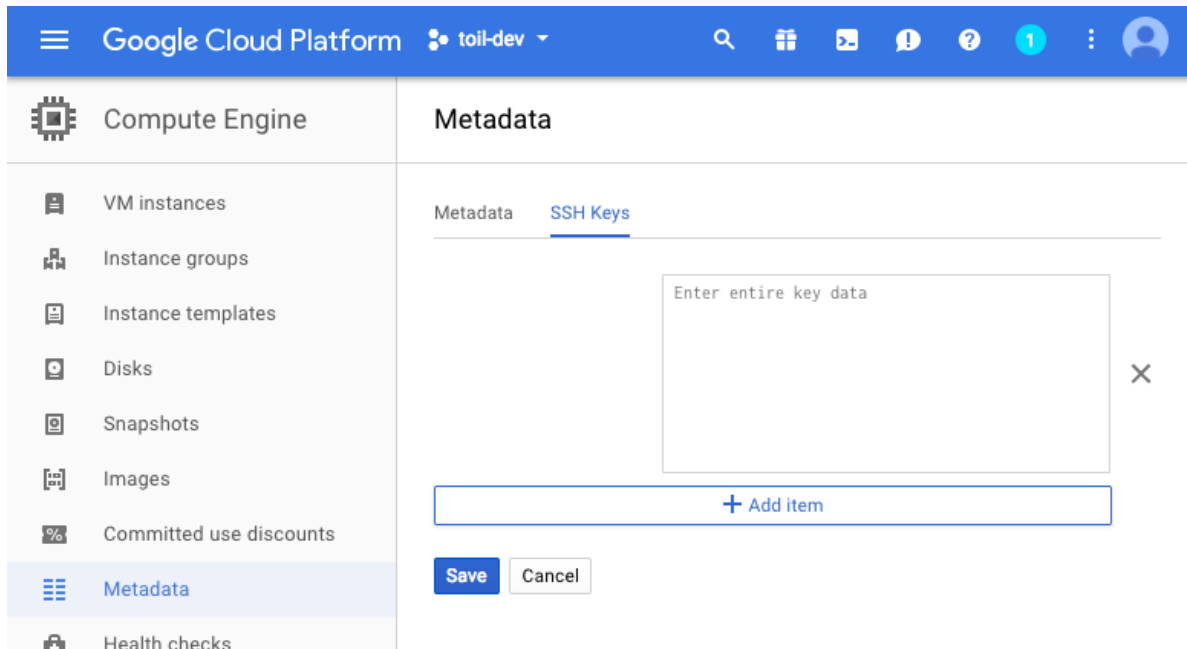


```
$ chmod 400 ~/.ssh/id_rsa ~/.ssh/id_rsa.pub
```

4. Add your newly formatted public key to Google. To do this, log into your Google Cloud account and go to [metadata](#) section under the Compute tab.



Near the top of the screen click on 'SSH Keys', then edit, add item, and paste the key. Then save:



For more details look at Google's instructions for [adding SSH keys](#).

### 7.3.2 Google Job Store

To use the Google Job Store you will need to set the `GOOGLE_APPLICATION_CREDENTIALS` environment variable by following [Google's instructions](#).

Then to run the sort example with the Google job store you would type

```
$ python sort.py google:my-project-id:my-google-sort-jobstore
```

### 7.3.3 Running a Workflow with Autoscaling

**Warning:** Google Autoscaling is in beta!

The steps to run a GCE workflow are similar to those of AWS ([Running a Workflow with Autoscaling](#)), except you will need to explicitly specify the `--provisioner gce` option which otherwise defaults to `aws`.

1. Download `sort.py`
2. Launch the leader node in GCE using the [Launch-Cluster Command](#) command:

```
(venv) $ toil launch-cluster <CLUSTER-NAME> \
        --provisioner gce \
        --leaderNodeType n1-standard-1 \
        --keyPairName <SSH-KEYNAME> \
        --zone us-west1-a
```

Where `<SSH-KEYNAME>` is the first part of `[USERNAME]` used when setting up your ssh key. For example if `[USERNAME]` was `jane@example.com`, `<SSH-KEYNAME>` should be `jane`.

The `--keyPairName` option is for an SSH key that was added to the Google account. If your ssh key [USERNAME] was `jane@example.com`, then your key pair name will be just `jane`.

3. Upload the sort example and ssh into the leader:

```
(venv) $ toil rsync-cluster --provisioner gce <CLUSTER-NAME> sort.py :/root
(venv) $ toil ssh-cluster --provisioner gce <CLUSTER-NAME>
```

4. Run the workflow:

```
$ python /root/sort.py google:<PROJECT-ID>:<JOBSTORE-NAME> \
    --provisioner gce \
    --batchSystem mesos \
    --nodeTypes n1-standard-2 \
    --maxNodes 2
```

5. Clean up:

```
$ exit # this exits the ssh from the leader node
(venv) $ toil destroy-cluster --provisioner gce <CLUSTER-NAME>
```

## 7.4 Cluster Utilities

There are several utilities used for starting and managing a Toil cluster using the AWS provisioner. They are installed via the `[aws]` or `[google]` extra. For installation details see *Toil Provisioner*. The cluster utilities are used for *Running in AWS* and are comprised of `toil launch-cluster`, `toil rsync-cluster`, `toil ssh-cluster`, and `toil destroy-cluster` entry points.

Cluster commands specific to `toil` are:

`status` — Reports runtime and resource usage for all jobs in a specified jobstore (workflow must have originally been run using the `-l--stats` option).

`stats` — Inspects a job store to see which jobs have failed, run successfully, etc.

`destroy-cluster` — For autoscaling. Terminates the specified cluster and associated resources.

`launch-cluster` — For autoscaling. This is used to launch a toil leader instance with the specified provisioner.

`rsync-cluster` — For autoscaling. Used to transfer files to a cluster launched with `toil launch-cluster`.

`ssh-cluster` — SSHs into the toil appliance container running on the leader of the cluster.

`clean` — Delete the job store used by a previous Toil workflow invocation.

`kill` — Kills any running jobs in a rogue toil.

For information on a specific utility run:

```
toil launch-cluster --help
```

for a full list of its options and functionality.

The cluster utilities can be used for *Running in Google Compute Engine (GCE)* and *Running in AWS*.

**Tip:** By default, all of the cluster utilities expect to be running on AWS. To run with Google you will need to specify the `--provisioner gce` option for each utility.

---

**Note:** Boto must be [configured](#) with AWS credentials before using cluster utilities.

*Running in Google Compute Engine (GCE)* contains instructions for

---

## 7.5 Stats Command

To use the stats command, a workflow must first be run using the `--stats` option. Using this command makes certain that toil does not delete the job store, no matter what other options are specified (i.e. normally the option `--clean=always` would delete the job, but `--stats` will override this).

An example of this would be running the following:

```
python discoverfiles.py file:my-jobstore --stats
```

Where `discoverfiles.py` is the following:

```
import os
import subprocess

from toil.common import Toil
from toil.job import Job

class discoverFiles(Job):
    """Views files at a specified path using ls."""

    def __init__(self, path, *args, **kwargs):
        self.path = path
        super().__init__(*args, **kwargs)

    def run(self, fileStore):
        if os.path.exists(self.path):
            subprocess.check_call(["ls", self.path])

def main():
    options = Job.Runner.getDefaultArgumentParser().parse_args()
    options.clean = "always"

    job1 = discoverFiles(path="/sys/", displayName='sysFiles')
    job2 = discoverFiles(path=os.path.expanduser("~"), displayName='userFiles')
    job3 = discoverFiles(path="/tmp/")

    job1.addChild(job2)
    job2.addChild(job3)
```

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```

with Toil(options) as toil:
    if not toil.options.restart:
        toil.start(job1)
    else:
        toil.restart()

if __name__ == '__main__':
    main()

```

Notice the `displayName` key, which can rename a job, giving it an alias when it is finally displayed in stats. Running this workflow file should record three job names: `sysFiles (job1)`, `userFiles (job2)`, and `discoverFiles (job3)`. To see the runtime and resources used for each job when it was run, type

```
toil stats file:my-jobstore
```

This should output the following:

```

Batch System: singleMachine
Default Cores: 1 Default Memory: 2097152K
Max Cores: 9.22337e+18
Total Clock: 0.56 Total Runtime: 1.01
Worker
  Count |
  ↪ Clock |
  ↪ Memory
      n |      min    med*    ave    max    total |      min    med    ave    max
  ↪ total |      min    med    ave    max    total |      min    med    ave    max
  ↪ total
      1 |      0.14    0.14    0.14    0.14    0.14 |      0.13    0.13    0.13    0.13
  ↪ 0.13 |      0.01    0.01    0.01    0.01    0.01 |      76K    76K    76K    76K
  ↪ 76K
Job
Worker Jobs |      min    med    ave    max
           |      3      3      3      3
  Count |
  ↪ Clock |
  ↪ Memory
      n |      min    med*    ave    max    total |      min    med    ave    max
  ↪ total |      min    med    ave    max    total |      min    med    ave    max
  ↪ total
      3 |      0.01    0.06    0.05    0.07    0.14 |      0.00    0.06    0.04    0.07
  ↪ 0.12 |      0.00    0.01    0.00    0.01    0.01 |      76K    76K    76K    76K
  ↪ 229K
sysFiles
  Count |
  ↪ Clock |
  ↪ Memory
      n |      min    med*    ave    max    total |      min    med    ave    max
  ↪ total |      min    med    ave    max    total |      min    med    ave    max
  ↪ total
      1 |      0.01    0.01    0.01    0.01    0.01 |      0.00    0.00    0.00    0.00

```

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→ 0.00		0.01	0.01	0.01	0.01	0.01		76K	76K	76K	76K	└
→ 76K												
userFiles												
Count							Time*					
→ Clock							Wait					
→ Memory												
n		min	med*	ave	max	total		min	med	ave	max	└
→ total		min	med	ave	max	total		min	med	ave	max	└
→ total												
1		0.06	0.06	0.06	0.06	0.06		0.06	0.06	0.06	0.06	└
→ 0.06		0.01	0.01	0.01	0.01	0.01		76K	76K	76K	76K	└
→ 76K												
discoverFiles												
Count							Time*					
→ Clock							Wait					
→ Memory												
n		min	med*	ave	max	total		min	med	ave	max	└
→ total		min	med	ave	max	total		min	med	ave	max	└
→ total												
1		0.07	0.07	0.07	0.07	0.07		0.07	0.07	0.07	0.07	└
→ 0.07		0.00	0.00	0.00	0.00	0.00		76K	76K	76K	76K	└
→ 76K												

Once we're done, we can clean up the job store by running

```
toil clean file:my-jobstore
```

## 7.6 Status Command

Continuing the example from the stats section above, if we ran our workflow with the command

```
python discoverfiles.py file:my-jobstore --stats
```

We could interrogate our jobstore with the status command, for example:

```
toil status file:my-jobstore
```

If the run was successful, this would not return much valuable information, something like

```
2018-01-11 19:31:29,739 - toil.lib.bioio - INFO - Root logger is at level 'INFO', 'toil'
→ logger at level 'INFO'.
2018-01-11 19:31:29,740 - toil.utils.toilStatus - INFO - Parsed arguments
2018-01-11 19:31:29,740 - toil.utils.toilStatus - INFO - Checking if we have files for
→ Toil
The root job of the job store is absent, the workflow completed successfully.
```

Otherwise, the status command should return the following:

There are x unfinished jobs, y parent jobs with children, z jobs with services, a services, and b totally failed jobs currently in c.

## 7.7 Clean Command

If a Toil pipeline didn't finish successfully, or was run using `--clean=always` or `--stats`, the job store will exist until it is deleted. `toil clean <jobStore>` ensures that all artifacts associated with a job store are removed. This is particularly useful for deleting AWS job stores, which reserves an SDB domain as well as an S3 bucket.

The deletion of the job store can be modified by the `--clean` argument, and may be set to `always`, `onError`, `never`, or `onSuccess` (default).

Temporary directories where jobs are running can also be saved from deletion using the `--cleanWorkDir`, which has the same options as `--clean`. This option should only be run when debugging, as intermediate jobs will fill up disk space.

## 7.8 Launch-Cluster Command

Running `toil launch-cluster` starts up a leader for a cluster. Workers can be added to the initial cluster by specifying the `-w` option. An example would be

```
$ toil launch-cluster my-cluster \
  --leaderNodeType t2.small -z us-west-2a \
  --keyPairName your-AWS-key-pair-name \
  --nodeTypes m3.large,t2.micro -w 1,4
```

Options are listed below. These can also be displayed by running

```
$ toil launch-cluster --help
```

`launch-cluster`'s main positional argument is the `clusterName`. This is simply the name of your cluster. If it does not exist yet, Toil will create it for you.

### Launch-Cluster Options

- help** -h also accepted. Displays this help menu.
- tempDirRoot TEMPDIRROOT** Path to the temporary directory where all temp files are created, by default uses the current working directory as the base.
- version** Display version.
- provisioner CLOUDPROVIDER** -p CLOUDPROVIDER also accepted. The provisioner for cluster auto-scaling. Both AWS and GCE are currently supported.
- zone ZONE** -z ZONE also accepted. The availability zone of the leader. This parameter can also be set via the `TOIL_AWS_ZONE` or `TOIL_GCE_ZONE` environment variables, or by the `ec2_region_name` parameter in your `.boto` file if using AWS, or derived from the instance metadata if using this utility on an existing EC2 instance.
- leaderNodeType LEADERNODETYPE** Non-preemptable node type to use for the cluster leader.
- keyPairName KEYPAIRNAME** The name of the AWS or ssh key pair to include on the instance.

- owner OWNER** The owner tag for all instances. If not given, the value in `TOIL_OWNER_TAG` will be used, or else the value of `--keyPair-Name`.
- boto BOTOPATH** The path to the boto credentials directory. This is transferred to all nodes in order to access the AWS jobStore from non-AWS instances.
- tag KEYVALUE** KEYVALUE is specified as KEY=VALUE. `-t KEY=VALUE` also accepted. Tags are added to the AWS cluster for this node and all of its children. Tags are of the form: `-t key1=value1 --tag key2=value2`. Multiple tags are allowed and each tag needs its own flag. By default the cluster is tagged with: `{ "Name": clusterName, "Owner": IAM username }`.
- vpcSubnet VPCTSUBNET** VPC subnet ID to launch cluster leader in. Uses default subnet if not specified. This subnet needs to have auto assign IPs turned on.
- nodeTypes NODETYPES** Comma-separated list of node types to create while launching the leader. The syntax for each node type depends on the provisioner used. For the AWS provisioner this is the name of an EC2 instance type followed by a colon and the price in dollars to bid for a spot instance, for example `'c3.8xlarge:0.42'`. Must also provide the `--workers` argument to specify how many workers of each node type to create.
- workers WORKERS** `-w WORKERS` also accepted. Comma-separated list of the number of workers of each node type to launch alongside the leader when the cluster is created. This can be useful if running toil without auto-scaling but with need of more hardware support.
- leaderStorage LEADERSTORAGE** Specify the size (in gigabytes) of the root volume for the leader instance. This is an EBS volume.
- nodeStorage NODESTORAGE** Specify the size (in gigabytes) of the root volume for any worker instances created when using the `-w` flag. This is an EBS volume.
- nodeStorageOverrides NODESTORAGEOVERRIDES** Comma-separated list of `nodeType:nodeStorage` that are used to override the default value from `--nodeStorage` for the specified `nodeType(s)`. This is useful for heterogeneous jobs where some tasks require much more disk than others.

### Logging Options

- logOff** Same as `--logCritical`.
- logCritical** Turn on logging at level CRITICAL and above. (default is INFO)
- logError** Turn on logging at level ERROR and above. (default is INFO)
- logWarning** Turn on logging at level WARNING and above. (default is INFO)
- logInfo** Turn on logging at level INFO and above. (default is INFO)
- logDebug** Turn on logging at level DEBUG and above. (default is INFO)
- logLevel LOGLEVEL** Log at given level (may be either OFF (or CRITICAL), ERROR, WARN (or WARNING), INFO or DEBUG). (default is INFO)
- logFile LOGFILE** File to log in.



**--rotatingLogging** Turn on rotating logging, which prevents log files getting too big.

## 7.9 Ssh-Cluster Command

Toil provides the ability to ssh into the leader of the cluster. This can be done as follows:

```
$ toil ssh-cluster CLUSTER-NAME-HERE
```

This will open a shell on the Toil leader and is used to start an *Running a Workflow with Autoscaling* run. Issues with docker prevent using `screen` and `tmux` when sshing the cluster (The shell doesn't know that it is a TTY which prevents it from allocating a new screen session). This can be worked around via

```
$ script
$ screen
```

Simply running `screen` within `script` will get things working properly again.

Finally, you can execute remote commands with the following syntax:

```
$ toil ssh-cluster CLUSTER-NAME-HERE remoteCommand
```

It is not advised that you run your Toil workflow using remote execution like this unless a tool like `nohup` is used to ensure the process does not die if the SSH connection is interrupted.

For an example usage, see *Running a Workflow with Autoscaling*.

## 7.10 Rsync-Cluster Command

The most frequent use case for the `rsync-cluster` utility is deploying your Toil script to the Toil leader. Note that the syntax is the same as traditional `rsync` with the exception of the hostname before the colon. This is not needed in `toil rsync-cluster` since the hostname is automatically determined by Toil.

Here is an example of its usage:

```
$ toil rsync-cluster CLUSTER-NAME-HERE \
~/localFile :/remoteDestination
```

## 7.11 Destroy-Cluster Command

The `destroy-cluster` command is the advised way to get rid of any Toil cluster launched using the *Launch-Cluster Command* command. It ensures that all attached nodes, volumes, security groups, etc. are deleted. If a node or cluster is shut down using Amazon's online portal residual resources may still be in use in the background. To delete a cluster run

```
$ toil destroy-cluster CLUSTER-NAME-HERE
```

## 7.12 Kill Command

To kill all currently running jobs for a given jobstore, use the command

```
toil kill file:my-jobstore
```

## HPC ENVIRONMENTS

Toil is a flexible framework that can be leveraged in a variety of environments, including high-performance computing (HPC) environments. Toil provides support for a number of batch systems, including [Grid Engine](#), [Slurm](#), [Torque](#) and [LSF](#), which are popular schedulers used in these environments. Toil also supports [HTCondor](#), which is a popular scheduler for high-throughput computing (HTC). To use one of these batch systems specify the “`--batchSystem`” argument to the toil script.

Due to the cost and complexity of maintaining support for these schedulers we currently consider them to be “community supported”, that is the core development team does not regularly test or develop support for these systems. However, there are members of the Toil community currently deploying Toil in HPC environments and we welcome external contributions.

Developing the support of a new or existing batch system involves extending the abstract batch system class `toil.batchSystems.abstractBatchSystem.AbstractBatchSystem`.

### 8.1 Standard Output/Error from Batch System Jobs

Standard output and error from batch system jobs (except for the Parasol and Mesos batch systems) are redirected to files in the `toil-<workflowID>` directory created within the temporary directory specified by the `--workDir` option; see [Commandline Options](#). Each file is named as follows: `toil_job_<Toil job ID>_batch_<name of batch system>_<job ID from batch system>_<file description>.log`, where `<file description>` is `std_output` for standard output, and `std_error` for standard error. HTCondor will also write job event log files with `<file description> = job_events`.

If capturing standard output and error is desired, `--workDir` will generally need to be on a shared file system; otherwise if these are written to local temporary directories on each node (e.g. `/tmp`) Toil will not be able to retrieve them. Alternatively, the `--noStdOutErr` option forces Toil to discard all standard output and error from batch system jobs.



## CWL IN TOIL

The Common Workflow Language (CWL) is an emerging standard for writing workflows that are portable across multiple workflow engines and platforms. Toil has full support for the CWL v1.0, v1.1, and v1.2 standards.

### 9.1 Running CWL Locally

The `toil-cwl-runner` command provides cwl-parsing functionality using cwltool, and leverages the job-scheduling and batch system support of Toil.

To run in local batch mode, provide the CWL file and the input object file:

```
$ toil-cwl-runner example.cwl example-job.yml
```

For a simple example of CWL with Toil see [Running a basic CWL workflow](#).

#### 9.1.1 Note for macOS + Docker + Toil

When invoking CWL documents that make use of Docker containers if you see errors that look like

```
docker: Error response from daemon: Mounts denied:
The paths /var/...tmp are not shared from OS X and are not known to Docker.
```

you may need to add

```
export TMPDIR=/tmp/docker_tmp
```

either in your startup file (`.bashrc`) or add it manually in your shell before invoking toil.

### 9.2 Detailed Usage Instructions

Help information can be found by using this toil command:

```
$ toil-cwl-runner -h
```

A more detailed example shows how we can specify both Toil and cwltool arguments for our workflow:

```
$ toil-cwl-runner \  
  --singularity \  
  --jobStore my_jobStore \  
  --batchSystem lsf \  
  --workDir `pwd` \  
  --outdir `pwd` \  
  --logFile cwltoil.log \  
  --writeLogs `pwd` \  
  --logLevel DEBUG \  
  --retryCount 2 \  
  --maxLogFileSize 200000000000 \  
  --stats \  
  standard_bam_processing.cwl \  
  inputs.yaml
```

In this example, we set the following options, which are all passed to Toil:

**--singularity:** Specifies that all jobs with Docker format containers specified should be run using the Singularity container engine instead of the Docker container engine.

**--jobStore:** Path to a folder which doesn't exist yet, which will contain the Toil jobstore and all related job-tracking information.

**--batchSystem:** Use the specified HPC or Cloud-based cluster platform.

**--workDir:** The directory where all temporary files will be created for the workflow. A subdirectory of this will be set as the `$TMPDIR` environment variable and this subdirectory can be referenced using the CWL parameter reference `$(runtime.tmpdir)` in CWL tools and workflows.

**--outdir:** Directory where final File and Directory outputs will be written. References to these and other output types will be in the JSON object printed to the stdout stream after workflow execution.

**--logFile:** Path to the main logfile with logs from all jobs.

**--writeLogs:** Directory where all job logs will be stored.

**--retryCount:** How many times to retry each Toil job.

**--maxLogFileSize:** Logs that get larger than this value will be truncated.

**--stats:** Save resources usages in json files that can be collected with the `toil stats` command after the workflow is done.

**--disable-streaming:** Does not allow streaming of input files. This is enabled by default for files marked with streamable flag True and only for remote files when the jobStore is not on local machine.

## 9.3 Running CWL in the Cloud

To run in cloud and HPC configurations, you may need to provide additional command line parameters to select and configure the batch system to use.

To run a CWL workflow in AWS with toil see [Running a CWL Workflow on AWS](#).

## 9.4 Running CWL within Toil Scripts

A CWL workflow can be run indirectly in a native Toil script. However, this is not the *standard* way to run CWL workflows with Toil and doing so comes at the cost of job efficiency. For some use cases, such as running one process on multiple files, it may be useful. For example, if you want to run a CWL workflow with 3 YML files specifying different samples inputs, it could look something like:

```
import os
import subprocess
import tempfile

from toil.common import Toil
from toil.job import Job

def initialize_jobs(job):
    job.fileStore.logToMaster('initialize_jobs')

def runQC(job, cwl_file, cwl_filename, yml_file, yml_filename, outputs_dir, output_num):
    job.fileStore.logToMaster("runQC")
    tempDir = job.fileStore.getLocalTempDir()

    cwl = job.fileStore.readGlobalFile(cwl_file, userPath=os.path.join(tempDir, cwl_
↪filename))
    yml = job.fileStore.readGlobalFile(yml_file, userPath=os.path.join(tempDir, yml_
↪filename))

    subprocess.check_call(["toil-cwl-runner", cwl, yml])

    output_filename = "output.txt"
    output_file = job.fileStore.writeGlobalFile(output_filename)
    job.fileStore.readGlobalFile(output_file, userPath=os.path.join(outputs_dir, "sample_
↪" + output_num + "_" + output_filename))
    return output_file

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_cwlexample")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "INFO"
    options.clean = "always"
    with Toil(options) as toil:

        # specify the folder where the cwl and yml files live
        inputs_dir = os.path.join(os.path.dirname(os.path.abspath(__file__)),
↪"cwlExampleFiles")
        # specify where you wish the outputs to be written
        outputs_dir = os.path.join(os.path.dirname(os.path.abspath(__file__)),
↪"cwlExampleFiles")

        job0 = Job.wrapJobFn(initialize_jobs)
```

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```

cwl_filename = "hello.cwl"
cwl_file = toil.importFile("file://" + os.path.abspath(os.path.join(inputs_dir,
↪cwl_filename)))

# add list of yml config inputs here or import and construct from file
yml_files = ["hello1.yml", "hello2.yml", "hello3.yml"]
i = 0
for yml in yml_files:
    i = i + 1
    yml_file = toil.importFile("file://" + os.path.abspath(os.path.join(inputs_
↪dir, yml)))
    yml_filename = yml
    job = Job.wrapJobFn(runQC, cwl_file, cwl_filename, yml_file, yml_filename,
↪outputs_dir, output_num=str(i))
    job0.addChild(job)

toil.start(job0)

```

## 9.5 Running CWL workflows with InplaceUpdateRequirement

Some CWL workflows use the `InplaceUpdateRequirement` feature, which requires that operations on files have visible side effects that Toil's file store cannot support. If you need to run a workflow like this, you can make sure that all of your worker nodes have a shared filesystem, and use the `--bypass-file-store` option to `toil-cwl-runner`. This will make it leave all CWL intermediate files on disk and share them between jobs using file paths, instead of storing them in the file store and downloading them when jobs need them.

## 9.6 Toil & CWL Tips

### See logs for just one job by using the full log file

This requires knowing the job's toil-generated ID, which can be found in the log files.

```
cat cwltoil.log | grep jobVM1fIs
```

### Grep for full tool commands from toil logs

This gives you a more concise view of the commands being run (note that this information is only available from Toil when running with `-logDebug`).

```

pcregrep -M "[job .*\cwl.*$\n(.*) .*$\n)" cwltoil.log
#      ^allows for multiline matching

```

### Find Bams that have been generated for specific step while pipeline is running:

```
find . | grep -P '^./out_tmpdir.*_MD\.bam$'
```

### See what jobs have been run

```
cat log/cwltoil.log | grep -oP "[job .*\cwl\]" | sort | uniq
```



or:

```
cat log/cwltoil.log | grep -i "issued job"
```

### Get status of a workflow

```
$ toil status /home/johnsoni/TEST_RUNS_3/TEST_run/tmp/jobstore-09ae0acc-c800-11e8-9d09-70106fb1697e
<hostname> 2018-10-04 15:01:44,184 MainThread INFO toil.lib.bioio: Root logger is at
<hostname> 2018-10-04 15:01:44,185 MainThread INFO toil.utils.toilStatus: Parsed
<hostname> 2018-10-04 15:01:47,081 MainThread INFO toil.utils.toilStatus: Traversing the
job graph gathering jobs. This may take a couple of minutes.
```

Of the 286 jobs considered, there are 179 jobs with children, 107 jobs ready to run, 0 zombie jobs, 0 jobs with services, 0 services, and 0 jobs with log files currently in file:/home/user/jobstore-09ae0acc-c800-11e8-9d09-70106fb1697e.

### Toil Stats

You can get run statistics broken down by CWL file. This only works once the workflow is finished:

```
$ toil stats /path/to/jobstore
```

The output will contain CPU, memory, and walltime information for all CWL job types:

```
<hostname> 2018-10-15 12:06:19,003 MainThread INFO toil.lib.bioio: Root logger is at
<hostname> 2018-10-15 12:06:19,004 MainThread INFO toil.utils.toilStats: Parsed arguments
<hostname> 2018-10-15 12:06:19,004 MainThread INFO toil.utils.toilStats: Checking if we
have files for toil
<hostname> 2018-10-15 12:06:19,004 MainThread INFO toil.utils.toilStats: Checked
arguments
Batch System: lsf
Default Cores: 1 Default Memory: 10485760K
Max Cores: 9.22337e+18
Total Clock: 106608.01 Total Runtime: 86634.11
Worker
  Count |
  Clock |
  Memory
  n | min med* ave max total | min med ave
  max total | min med ave
  ave max total
  1659 | 0.00 0.80 264.87 12595.59 439424.40 | 0.00 0.46 449.05
  42240.74 744968.80 | -35336.69 0.16 -184.17 4230.65 -305544.39 | 48K
  223K 1020K 40235K 1692300K
Job
Worker Jobs | min med ave max
  1077 1077 1077 1077
  Count |
  Clock |
  Memory
  n | min med* ave max total | min med ave
  max total | min med ave
  1659 | 0.00 0.80 264.87 12595.59 439424.40 | 0.00 0.46 449.05
  42240.74 744968.80 | -35336.69 0.16 -184.17 4230.65 -305544.39 | 48K
  223K 1020K 40235K 1692300K
```

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↪	max	total		min	med	ave	max	total		min	med	↪
↪	ave	max	total									
	1077		0.04	1.18	407.06	12593.43	438404.73		0.01	0.28	691.17	↪
↪	42240.35	744394.14		-35336.83	0.27	-284.11	4230.49	-305989.41		135K		↪
↪	268K	1633K	40235K	1759734K								
ResolveIndirect												
	Count						Time*					↪
↪	Clock								Wait			↪
↪												
	n		min	med*	ave	max	total		min	med	ave	↪
↪	max	total		min	med	ave	max	total		min	med	↪
↪	ave	max	total									
	205		0.04	0.07	0.16	2.29	31.95		0.01	0.02	0.02	↪
↪	0.14	3.60		0.02	0.05	0.14	2.28	28.35		190K	266K	↪
↪	256K	314K	52487K									
CWLgather												
	Count						Time*					↪
↪	Clock								Wait			↪
↪												
	n		min	med*	ave	max	total		min	med	ave	↪
↪	max	total		min	med	ave	max	total		min	med	↪
↪	ave	max	total									
	40		0.05	0.17	0.29	1.90	11.62		0.01	0.02	0.02	↪
↪	0.05	0.80		0.03	0.14	0.27	1.88	10.82		188K	265K	↪
↪	250K	316K	10039K									
CWLWorkflow												
	Count						Time*					↪
↪	Clock								Wait			↪
↪												
	n		min	med*	ave	max	total		min	med	ave	↪
↪	max	total		min	med	ave	max	total		min	med	↪
↪	ave	max	total									
	205		0.09	0.40	0.98	13.70	200.82		0.04	0.15	0.16	↪
↪	1.08	31.78		0.04	0.26	0.82	12.62	169.04		190K	270K	↪
↪	257K	316K	52826K									
file:///home/johnsoni/pipeline_0.0.39/ACCESS-Pipeline/cwl_tools/expression_tools/group_waltz_files.cwl												
↪	Count						Time*					↪
↪	Clock								Wait			↪
↪												
	n		min	med*	ave	max	total		min	med	ave	↪
↪	max	total		min	med	ave	max	total		min	med	↪
↪	ave	max	total									
	99		0.29	0.49	0.59	2.50	58.11		0.14	0.26	0.29	↪
↪	1.04	28.95		0.14	0.22	0.29	1.48	29.16		135K	135K	↪
↪	135K	136K	13459K									
file:///home/johnsoni/pipeline_0.0.39/ACCESS-Pipeline/cwl_tools/expression_tools/make_sample_output_dirs.cwl												
↪	Count						Time*					↪
↪	Clock								Wait			↪
↪												
	n		min	med*	ave	max	total		min	med	ave	↪

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```

↪max      total |      min      med      ave      max      total |      min      med
↪ ave      max      total
      11 |      0.34      0.52      0.74      2.63      8.18 |      0.20      0.30      0.41
↪1.17      4.54 |      0.14      0.20      0.33      1.45      3.65 |      136K      136K
↪ 136K      136K      1496K
file:///home/johnsoni/pipeline_0.0.39/ACCESS-Pipeline/cwl_tools/expression_tools/
↪consolidate_files.cwl
      Count |      Time* |
↪      Clock |      Wait |
↪      Memory
      n |      min      med*      ave      max      total |      min      med      ave
↪max      total |      min      med      ave      max      total |      min      med
↪ ave      max      total
      8 |      0.31      0.59      0.71      1.80      5.69 |      0.18      0.35      0.37
↪0.63      2.94 |      0.13      0.27      0.34      1.17      2.75 |      136K      136K
↪ 136K      136K      1091K
file:///home/johnsoni/pipeline_0.0.39/ACCESS-Pipeline/cwl_tools/bwa-mem/bwa-mem.cwl
      Count |      Time* |
↪      Clock |      Wait |
↪      Memory
      n |      min      med*      ave      max      total |      min      med      ave
↪max      total |      min      med      ave      max      total |      min      med
↪ ave      max      total
      22 |      895.76 3098.13 3587.34 12593.43 78921.51 | 2127.02 7910.31 8123.06
↪16959.13 178707.34 | -11049.84 -3827.96 -4535.72 19.49 -99785.83 | 5659K
↪5950K 5854K 6128K 128807K

```

### Understanding toil log files

There is a *worker\_log.txt* file for each job, this file is written to while the job is running, and deleted after the job finishes. The contents are printed to the main log file and transferred to a log file in the *-logDir* folder once the job is completed successfully.

The new log file will be named something like:

```
file:<path to cwl tool>.cwl_<job ID>.log
```

```
file:---home-johnsoni-pipeline_1.1.14-ACCESS--Pipeline-cwl_tools-marianas-
↪ProcessLoopUMIFastq.cwl_I-0-jobfGsQQw000.log
```

This is the toil job command with spaces replaced by dashes.



## WDL IN TOIL

Toil has beta support for running WDL workflows, using the `toil-wdl-runner` command.

### 10.1 Running WDL with Toil

You can run WDL workflows with `toil-wdl-runner`. Currently, `toil-wdl-runner` works by using [MiniWDL](#) to parse and interpret the WDL workflow, and has support for workflows in WDL 1.0 or later (which are required to declare a version and to use inputs and outputs sections).

You can write workflows like this by following the [official WDL tutorials](#).

When you reach the point of [executing your workflow](#), instead of running with Cromwell:

```
java -jar Cromwell.jar run myWorkflow.wdl --inputs myWorkflow_inputs.json
```

you can instead run with `toil-wdl-runner`:

```
toil-wdl-runner myWorkflow.wdl --inputs myWorkflow_inputs.json
```

This will default to executing on the current machine, with a job store in an automatically determined temporary location, but you can add a few Toil options to use other Toil-supported batch systems, such as Kubernetes:

```
toil-wdl-runner --jobStore aws:us-west-2:wdl-job-store --batchSystem kubernetes  
myWorkflow.wdl --inputs myWorkflow_inputs.json
```

For Toil, the `--inputs` is optional, and inputs can be passed as a positional argument:

```
toil-wdl-runner myWorkflow.wdl myWorkflow_inputs.json
```

You can also run workflows from URLs. For example, to run the MiniWDL self test workflow, you can do:

```
toil-wdl-runner https://raw.githubusercontent.com/DataBiosphere/toil/  
36b54c45e8554ded5093bcdd03edb2f6b0d93887/src/toil/test/wdl/miniwdl_self_test/  
self_test.wdl https://raw.githubusercontent.com/DataBiosphere/toil/  
36b54c45e8554ded5093bcdd03edb2f6b0d93887/src/toil/test/wdl/miniwdl_self_test/inputs.json
```

## 10.2 Toil WDL Runner Options

**‘-j-jobStore’**: Specifies where to keep the Toil state information while running the workflow. Must be accessible from all machines.

**‘-o’** or **‘-o-outputDirectory’**: Specifies the output folder to save workflow output files in. Defaults to a new directory in the current directory.

**‘-m’** or **‘-m-outputFile’**: Specifies a JSON file to save workflow output values to. Defaults to standard output.

**‘-i’** or **‘-i-input’**: Alternative to the positional argument for the input JSON file, for compatibility with other WDL runners.

**‘-o-outputDialect’**: Specifies an output format dialect. Can be `cromwell` to just return the workflow’s output values as JSON or `miniwdl` to nest that under an `outputs` key and includes a `dir` key.

Any number of other Toil options may also be specified. For defined Toil options, see the documentation: <http://toil.readthedocs.io/en/latest/running/cliOptions.html>

## 10.3 WDL Specifications

WDL language specifications can be found here: <https://github.com/broadinstitute/wdl/blob/develop/SPEC.md>

Toil is not yet fully conformant with the WDL specification, but it inherits most of the functionality of `MiniWDL`.

## 10.4 Using the Old WDL Compiler

Up through Toil 5.9.2, `toil-wdl-runner` worked by compiling the WDL code to a Toil Python workflow, and executing that. The old compiler is still available as `toil-wdl-runner-old`.

### The compiler implements:

- Scatter
- Many Built-In Functions
- Docker Calls
- Handles Priority, and Output File Wrangling
- Currently Handles Primitives and Arrays

### The compiler DOES NOT implement:

- Robust cloud autoscaling
- WDL files that `import` other WDL files (including URI handling for `‘http://’` and `‘https://’`)

Recommended best practice when running wdl files with `toil-wdl-runner-old` is to first use the Broad’s `wdltool` for syntax validation and generating the needed json input file. Full documentation can be found in the [repository](#), and a precompiled jar binary can be downloaded here: [wdltool](#) (this requires [java7](#)).

That means two steps. First, make sure your wdl file is valid and devoid of syntax errors by running

```
java -jar wdltool.jar validate example_wdlfile.wdl
```

Second, generate a complementary json file if your wdl file needs one. This json will contain keys for every necessary input that your wdl file needs to run:

```
java -jar wdltool.jar inputs example_wdlfile.wdl
```

When this json template is generated, open the file, and fill in values as necessary by hand. WDL files all require json files to accompany them. If no variable inputs are needed, a json file containing only ‘{}’ may be required.

Once a wdl file is validated and has an appropriate json file, workflows can be compiled and run using:

```
toil-wdl-runner-old example_wdlfile.wdl example_jsonfile.json
```

### 10.4.1 Toil WDL Compiler Options

‘-o’ or ‘-l-outdir’: Specifies the output folder, and defaults to the current working directory if not specified by the user.

‘-l-dev\_mode’: Creates “AST.out”, which holds a printed AST of the wdl file and “mappings.out”, which holds the printed task, workflow, csv, and tsv dictionaries generated by the parser. Also saves the compiled toil python workflow file for debugging.

Any number of arbitrary options may also be specified. These options will not be parsed immediately, but passed down as toil options once the wdl/json files are processed. For valid toil options, see the documentation: <http://toil.readthedocs.io/en/latest/running/cliOptions.html>

### 10.4.2 Compiler Example: ENCODE Example from ENCODE-DCC

For this example, we will run a WDL draft-2 workflow. This version is too old to be supported by `toil-wdl-runner`, so we will need to use `toil-wdl-runner-old`.

To follow this example, you will need docker installed. The original workflow can be found here: <https://github.com/ENCODE-DCC/pipeline-container>

We’ve included the wdl file and data files in the toil repository needed to run this example. First, download the example code and unzip. The file needed is “testENCODE/encode\_mapping\_workflow.wdl”.

Next, use `wdltool` (this requires `java7`) to validate this file:

```
java -jar wdltool.jar validate encode_mapping_workflow.wdl
```

Next, use `wdltool` to generate a json file for this wdl file:

```
java -jar wdltool.jar inputs encode_mapping_workflow.wdl
```

This json file once opened should look like this:

```
{
  "encode_mapping_workflow.fastqs": "Array[File]",
  "encode_mapping_workflow.trimming_parameter": "String",
  "encode_mapping_workflow.reference": "File"
}
```

You will need to edit this file to replace the types (like `Array[File]`) with values of those types.

The `trimming_parameter` should be set to ‘native’.

For the file parameters, download the example data and unzip. Inside are two data files required for the run

```
ENCODE_data/reference/GRCh38_chr21_bwa.tar.gz ENCODE_data/ENCFF000VOL_chr21.fq.gz
```

Editing the json to include these as inputs, the json should now look something like this:

```
{
  "encode_mapping_workflow.fastqs": ["/path/to/unzipped/ENCODE_data/ENCFF000VOL_chr21.fq.gz
  ↪"],
```

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```
"encode_mapping_workflow.trimming_parameter": "native",  
"encode_mapping_workflow.reference": "/path/to/unzipped/ENCODE_data/reference/GRCh38_  
chr21_bwa.tar.gz"  
}
```

The wdl and json files can now be run using the command:

```
toil-wdl-runner-old encode_mapping_workflow.wdl encode_mapping_workflow.json
```

This should deposit the output files in the user's current working directory (to change this, specify a new directory with the '-o' option).

### 10.4.3 Compiler Example: GATK Examples from the Broad

Terra hosts some example documentation for using early, pre-1.0 versions of WDL, originally authored by the Broad: <https://support.terra.bio/hc/en-us/sections/360007347652?name=wdl-tutorials>

One can follow along with these tutorials, write their own old-style WDL files following the directions and run them using either Cromwell or Toil's old WDL compiler. For example, in tutorial 1, if you've followed along and named your wdl file 'helloHaplotypeCall.wdl', then once you've validated your wdl file using `wdltool` (this requires `java7`) using

```
java -jar wdltool.jar validate helloHaplotypeCaller.wdl
```

and generated a json file (and subsequently typed in appropriate file paths and variables) using

```
java -jar wdltool.jar inputs helloHaplotypeCaller.wdl
```

---

**Note:** Absolute filepath inputs are recommended for local testing with the Toil WDL compiler.

---

then the WDL script can be compiled and run using

```
toil-wdl-runner-old helloHaplotypeCaller.wdl helloHaplotypeCaller_inputs.json
```



## WORKFLOW EXECUTION SERVICE (WES)

The GA4GH Workflow Execution Service (WES) is a standardized API for submitting and monitoring workflows. Toil has experimental support for setting up a WES server and executing CWL, WDL, and Toil workflows using the WES API. More information about the WES API specification can be found [here](#).

To get started with the Toil WES server, make sure that the `server` extra (*Installing Toil with Extra Features*) is installed.

### 11.1 Preparing your WES environment

The WES server requires [Celery](#) to distribute and execute workflows. To set up Celery:

1. Start RabbitMQ, which is the broker between the WES server and Celery workers:

```
docker run -d --name wes-rabbitmq -p 5672:5672 rabbitmq:3.9.5
```

2. Start Celery workers:

```
celery -A toil.server.celery_app worker --loglevel=INFO
```

### 11.2 Starting a WES server

To start a WES server on the default port 8080, run the Toil command:

```
$ toil server
```

The WES API will be hosted on the following URL:

```
http://localhost:8080/ga4gh/wes/v1
```

To use another port, e.g.: 3000, you can specify the `--port` argument:

```
$ toil server --port 3000
```

There are many other command line options. Help information can be found by using this command:

```
$ toil server --help
```

Below is a detailed summary of all server-specific options:

**--debug**            Enable debug mode.

<b>--bypass_celery</b>	Skip sending workflows to Celery and just run them under the server. For testing.
<b>--host HOST</b>	The host interface that the Toil server binds on. (default: "127.0.0.1").
<b>--port PORT</b>	The port that the Toil server listens on. (default: 8080).
<b>--swagger_ui</b>	If True, the swagger UI will be enabled and hosted on the <code>{api_base_path}/ui</code> endpoint. (default: False)
<b>--cors</b>	Enable Cross Origin Resource Sharing (CORS). This should only be turned on if the server is intended to be used by a website or domain. (default: False).
<b>--cors_origins CORS_ORIGIN</b>	Ignored if <code>--cors</code> is False. This sets the allowed origins for CORS. For details about CORS and its security risks, see the <a href="#">GA4GH docs on CORS</a> . (default: "*").
<b>--workers WORKERS, -w WORKERS</b>	Ignored if <code>--debug</code> is True. The number of worker processes launched by the WSGI server. (default: 2).
<b>--work_dir WORK_DIR</b>	The directory where workflows should be stored. This directory should be empty or only contain previous workflows. (default: './workflows').
<b>--state_store STATE_STORE</b>	The local path or S3 URL where workflow state metadata should be stored. (default: in <code>--work_dir</code> )
<b>--opt OPT, -o OPT</b>	Specify the default parameters to be sent to the workflow engine for each run. Options taking arguments must use <code>=</code> syntax. Accepts multiple values. Example: <code>--opt=--logLevel=CRITICAL --opt=--workDir=/tmp</code> .
<b>--dest_bucket_base DEST_BUCKET_BASE</b>	Direct CWL workflows to save output files to dynamically generated unique paths under the given URL. Supports AWS S3.
<b>--wes_dialect DIALECT</b>	Restrict WES responses to a dialect compatible with clients that do not fully implement the WES standard. (default: 'standard')

## 11.3 Running the Server with *docker-compose*

Instead of manually setting up the server components (`toil server`, RabbitMQ, and Celery), you can use the following `docker-compose.yml` file to orchestrate and link them together.

Make sure to change the credentials for basic authentication by updating the `traefik.http.middlewares.auth.basicauth.users` label. The passwords can be generated with tools like `htpasswd` [like this](#). (Note that single `$` signs need to be replaced with `$$` in the yaml file).

When running on a different host other than `localhost`, make sure to change the `Host` to your target host in the `traefik.http.routers.wes.rule` and `traefik.http.routers.wespublic.rule` labels.

You can also change `/tmp/toil-workflows` if you want Toil workflows to live somewhere else, and create the directory before starting the server.

In order to run workflows that require Docker, the `docker.sock` socket must be mounted as volume for Celery. Additionally, the `TOIL_WORKDIR` directory (defaults to: `/var/lib/toil`) and `/var/lib/cwl` (if running CWL workflows with `DockerRequirement`) should exist on the host and also be mounted as volumes.

Also make sure to run it behind a firewall; it opens up the Toil server on port 8080 to anyone who connects.

```
# docker-compose.yml
version: "3.8"

services:
```

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```

rabbitmq:
  image: rabbitmq:3.9.5
  hostname: rabbitmq
celery:
  image: ${TOIL_APPLIANCE_SELF}
  volumes:
    - /var/run/docker.sock:/var/run/docker.sock
    - /var/lib/docker:/var/lib/docker
    - /var/lib/toil:/var/lib/toil
    - /var/lib/cwl:/var/lib/cwl
    - /tmp/toil-workflows:/tmp/toil-workflows
  command: celery --broker=amqp://guest:guest@rabbitmq:5672// -A toil.server.celery_
↪ app worker --loglevel=INFO
  depends_on:
    - rabbitmq
wes-server:
  image: ${TOIL_APPLIANCE_SELF}
  volumes:
    - /tmp/toil-workflows:/tmp/toil-workflows
  environment:
    - TOIL_WES_BROKER_URL=amqp://guest:guest@rabbitmq:5672//
  command: toil server --host 0.0.0.0 --port 8000 --work_dir /tmp/toil-workflows
  expose:
    - 8000
  labels:
    - "traefik.enable=true"
    - "traefik.http.routers.wes.rule=Host(`localhost`)"
    - "traefik.http.routers.wes.entrypoints=web"
    - "traefik.http.routers.wes.middlewares=auth"
    - "traefik.http.middlewares.auth.basicauth.users=test:$$2y$$12$$ci.
↪ 4U63YX83CwkyUrjqxAucnmi2xX0I1EF6T/KdP9824f1Rf1iyNG"
    - "traefik.http.routers.wespublic.rule=Host(`localhost`) && Path(`/ga4gh/wes/v1/
↪ service-info`)"
  depends_on:
    - rabbitmq
    - celery
traefik:
  image: traefik:v2.2
  command:
    - "--providers.docker"
    - "--providers.docker.exposedbydefault=false"
    - "--entrypoints.web.address=:8080"
  ports:
    - "8080:8080"
  volumes:
    - /var/run/docker.sock:/var/run/docker.sock

```

Further customization can also be made as needed. For example, if you have a domain, you can [set up HTTPS with Let's Encrypt](#).

Once everything is configured, simply run `docker-compose up` to start the containers. Run `docker-compose down` to stop and remove all containers.

**Note:** `docker-compose` is not installed on the Toil appliance by default. See the following section to set up the WES server on a Toil cluster.

---

## 11.4 Running on a Toil cluster

To run the server on a Toil leader instance on EC2:

1. Launch a Toil cluster with the `toil launch-cluster` command with the AWS provisioner
2. SSH into your cluster with the `--sshOption=-L8080:localhost:8080` option to forward port 8080
3. Install Docker Compose by running the following commands from the [Docker docs](#):

```
curl -L "https://github.com/docker/compose/releases/download/1.29.2/docker-compose-
→$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose
chmod +x /usr/local/bin/docker-compose

# check installation
docker-compose --version
```

or, install a different version of Docker Compose by changing "1.29.2" to another version.

4. Copy the `docker-compose.yml` file from ([Running the Server with docker-compose](#)) to an empty directory, and modify the configuration as needed.
5. Now, run `docker-compose up -d` to start the WES server in detach mode on the Toil appliance.
6. To stop the server, run `docker-compose down`.

## 11.5 WES API Endpoints

As defined by the GA4GH WES API specification, the following endpoints with base path `ga4gh/wes/v1/` are supported by Toil:

GET /service-info	Get information about the Workflow Execution Service.
GET /runs	List the workflow runs.
POST /runs	Run a workflow. This endpoint creates a new workflow run and returns a <code>run_id</code> to monitor its progress.
GET /runs/{run_id}	Get detailed info about a workflow run.
POST /runs/{run_id}/cancel	Cancel a running workflow.
GET /runs/{run_id}/status	Get the status (overall state) of a workflow run.

When running the WES server with the `docker-compose` setup above, most endpoints (except `GET /service-info`) will be protected with basic authentication. Make sure to set the **Authorization** header with the correct credentials when submitting or retrieving a workflow.

## 11.6 Submitting a Workflow

Now that the WES API is up and running, we can submit and monitor workflows remotely using the WES API endpoints. A workflow can be submitted for execution using the POST `/runs` endpoint.

As a quick example, we can submit the example CWL workflow from *Running a basic CWL workflow* to our WES API:

```
# example.cwl
cwlVersion: v1.0
class: CommandLineTool
baseCommand: echo
stdout: output.txt
inputs:
  message:
    type: string
    inputBinding:
      position: 1
outputs:
  output:
    type: stdout
```

using cURL:

```
$ curl --location --request POST 'http://localhost:8080/ga4gh/wes/v1/runs' \
  --user test:test \
  --form 'workflow_url="example.cwl"' \
  --form 'workflow_type="cwl"' \
  --form 'workflow_type_version="v1.0"' \
  --form 'workflow_params="{\"message\": \"Hello world!\"}"' \
  --form 'workflow_attachment=@./toil_test_files/example.cwl'
{
  "run_id": "4deb8beb24894e9eb7c74b0f010305d1"
}
```

Note that the `--user` argument is used to attach the basic authentication credentials along with the request. Make sure to change `test:test` to the username and password you configured for your WES server. Alternatively, you can also set the **Authorization** header manually as `"Authorization: Basic base64_encoded_auth"`.

If the workflow is submitted successfully, a JSON object containing a `run_id` will be returned. The `run_id` is a unique identifier of your requested workflow, which can be used to monitor or cancel the run.

There are a few required parameters that have to be set for all workflow submissions, which are the following:

<code>workflow_url</code>	The URL of the workflow to run. This can refer to a file from <code>workflow_attachment</code> .
<code>work-flow_type</code>	The type of workflow language. Toil currently supports one of the following: "CWL", "WDL", or "py". To run a Toil native python script, set this to "py".
<code>work-flow_type_version</code>	The version of the workflow language. Supported versions can be found by accessing the GET <code>/service-info</code> endpoint of your WES server.
<code>work-flow_params</code>	A JSON object that specifies the inputs of the workflow.

Additionally, the following optional parameters are also available:

work-flow_attachment	A list of files associated with the workflow run.
work-flow_engine_parameters	A JSON key-value map of workflow engine parameters to send to the runner. Example: {"--logLevel": "INFO", "--workDir": "/tmp/"}
tags	A JSON key-value map of metadata associated with the workflow.

For more details about these parameters, refer to the [Run Workflow](#) section in the WES API spec.

### 11.6.1 Upload multiple files

Looking at the body of the request of the previous example, note that the `workflow_url` is a relative URL that refers to the `example.cwl` file uploaded from the local path `./toil_test_files/example.cwl`.

To specify the file name (or subdirectory) of the remote destination file, set the `filename` field in the Content-Disposition header. You could also upload more than one file by providing the `workflow_attachment` parameter multiple times with different files.

This can be shown by the following example:

```
$ curl --location --request POST 'http://localhost:8080/ga4gh/wes/v1/runs' \
  --user test:test \
  --form 'workflow_url="example.cwl"' \
  --form 'workflow_type="cwl"' \
  --form 'workflow_type_version="v1.0"' \
  --form 'workflow_params="{\"message\": \"Hello world!\"}"' \
  --form 'workflow_attachment=@\"./toil_test_files/example.cwl\"' \
  --form 'workflow_attachment=@\"./toil_test_files/2.fasta\";filename=inputs/test.fasta' \
  --form 'workflow_attachment=@\"./toil_test_files/2.fastq\";filename=inputs/test.fastq'
```

On the server, the execution directory would have the following structure from the above request:

```
execution/
├── example.cwl
├── inputs
│   ├── test.fasta
│   └── test.fastq
└── wes_inputs.json
```

### 11.6.2 Specify Toil options

To pass Toil-specific parameters to the workflow, you can include the `workflow_engine_parameters` parameter along with your request.

For example, to set the logging level to `INFO`, and change the working directory of the workflow, simply include the following as `workflow_engine_parameters`:

```
{"--logLevel": "INFO", "--workDir": "/tmp/"}
```

These options would be appended at the end of existing parameters during command construction, which would override the default parameters if provided. (Default parameters that can be passed multiple times would not be overridden).

## 11.7 Monitoring a Workflow

With the `run_id` returned when submitting the workflow, we can check the status or get the full logs of the workflow run.

### 11.7.1 Checking the state

The GET `/runs/{run_id}/status` endpoint can be used to get a simple result with the overall state of your run:

```
$ curl --user test:test http://localhost:8080/ga4gh/wes/v1/runs/
↪4deb8beb24894e9eb7c74b0f010305d1/status
{
  "run_id": "4deb8beb24894e9eb7c74b0f010305d1",
  "state": "RUNNING"
}
```

The possible states here are: QUEUED, INITIALIZING, RUNNING, COMPLETE, EXECUTOR\_ERROR, SYSTEM\_ERROR, CANCELING, and CANCELED.

### 11.7.2 Getting the full logs

To get the detailed information about a workflow run, use the GET `/runs/{run_id}` endpoint:

```
$ curl --user test:test http://localhost:8080/ga4gh/wes/v1/runs/
↪4deb8beb24894e9eb7c74b0f010305d1
{
  "run_id": "4deb8beb24894e9eb7c74b0f010305d1",
  "request": {
    "workflow_attachment": [
      "example.cwl"
    ],
    "workflow_url": "example.cwl",
    "workflow_type": "cwl",
    "workflow_type_version": "v1.0",
    "workflow_params": {
      "message": "Hello world!"
    }
  },
  "state": "RUNNING",
  "run_log": {
    "cmd": [
      "toil-cwl-runner --outdir=/home/toil/workflows/4deb8beb24894e9eb7c74b0f010305d1/
↪outputs --jobStore=file:/home/toil/workflows/4deb8beb24894e9eb7c74b0f010305d1/toil_job_
↪store /home/toil/workflows/4deb8beb24894e9eb7c74b0f010305d1/execution/example.cwl /
↪home/workflows/4deb8beb24894e9eb7c74b0f010305d1/execution/wes_inputs.json"
    ],
    "start_time": "2021-08-30T17:35:50Z",
    "end_time": null,
    "stdout": null,
    "stderr": null,
    "exit_code": null
  }
}
```

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```
},  
"task_logs": [],  
"outputs": {}  
}
```

### 11.7.3 Canceling a run

To cancel a workflow run, use the POST `/runs/{run_id}/cancel` endpoint:

```
$ curl --location --request POST 'http://localhost:8080/ga4gh/wes/v1/runs/  
↪4deb8beb24894e9eb7c74b0f010305d1/cancel' \  
  --user test:test  
{  
  "run_id": "4deb8beb24894e9eb7c74b0f010305d1"  
}
```



## DEVELOPING A WORKFLOW

This tutorial walks through the features of Toil necessary for developing a workflow using the Toil Python API.

---

**Note:** “script” and “workflow” will be used interchangeably

---

### 12.1 Scripting Quick Start

To begin, consider this short toil script which illustrates defining a workflow:

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job

def helloWorld(message, memory="2G", cores=2, disk="3G"):
    return f"Hello, world!, here's a message: {message}"

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_quickstart")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "OFF"
    options.clean = "always"

    hello_job = Job.wrapFn(helloWorld, "Woot")

    with Toil(options) as toil:
        print(toil.start(hello_job))  # prints "Hello, world!, ..."
```

The workflow consists of a single job. The resource requirements for that job are (optionally) specified by keyword arguments (memory, cores, disk). The script is run using `toil.job.Job.Runner.getDefaultOptions()`. Below we explain the components of this code in detail.

## 12.2 Job Basics

The atomic unit of work in a Toil workflow is a *Job*. User scripts inherit from this base class to define units of work. For example, here is a more long-winded class-based version of the job in the quick start example:

```
from toil.job import Job

class HelloWorld(Job):
    def __init__(self, message):
        Job.__init__(self, memory="2G", cores=2, disk="3G")
        self.message = message

    def run(self, fileStore):
        return f"Hello, world! Here's a message: {self.message}"
```

In the example a class, `HelloWorld`, is defined. The constructor requests 2 gigabytes of memory, 2 cores and 3 gigabytes of local disk to complete the work.

The `toil.job.Job.run()` method is the function the user overrides to get work done. Here it just returns a message.

It is also possible to log a message using `toil.job.Job.log()`, which will be registered in the log output of the leader process of the workflow:

```
...
def run(self, fileStore):
    self.log(f"Hello, world! Here's a message: {self.message}")
```

## 12.3 Invoking a Workflow

We can add to the previous example to turn it into a complete workflow by adding the necessary function calls to create an instance of `HelloWorld` and to run this as a workflow containing a single job. For example:

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job

class HelloWorld(Job):
    def __init__(self, message):
        Job.__init__(self, memory="2G", cores=2, disk="3G")
        self.message = message

    def run(self, fileStore):
        return f"Hello, world!, here's a message: {self.message}"

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_invokeworkflow")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
```

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```

options.logLevel = "OFF"
options.clean = "always"

hello_job = HelloWorld("Woot")

with Toil(options) as toil:
    print(toil.start(hello_job))

```

**Note:** Do not include a `.` in the name of your python script (besides `.py` at the end). This is to allow toil to import the types and functions defined in your file while starting a new process.

This uses the `toil.common.Toil` class, which is used to run and resume Toil workflows. It is used as a context manager and allows for preliminary setup, such as staging of files into the job store on the leader node. An instance of the class is initialized by specifying an options object. The actual workflow is then invoked by calling the `toil.common.Toil.start()` method, passing the root job of the workflow, or, if a workflow is being restarted, `toil.common.Toil.restart()` should be used. Note that the context manager should have explicit if else branches addressing restart and non restart cases. The boolean value for these if else blocks is `toil.options.restart`.

For example:

```

import os
import tempfile

from toil.common import Toil
from toil.job import Job

class HelloWorld(Job):
    def __init__(self, message):
        Job.__init__(self, memory="2G", cores=2, disk="3G")
        self.message = message

    def run(self, fileStore):
        return f"Hello, world!, I have a message: {self.message}"

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_invokeworkflow2")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "INFO"
    options.clean = "always"

    with Toil(options) as toil:
        if not toil.options.restart:
            job = HelloWorld("Woot!")
            output = toil.start(job)
        else:
            output = toil.restart()
    print(output)

```

The call to `toil.job.Job.Runner.getDefaultOptions()` creates a set of default options for the workflow. The only argument is a description of how to store the workflow's state in what we call a *job-store*. Here the job-store is

contained in a directory within the current working directory called “toilWorkflowRun”. Alternatively this string can encode other ways to store the necessary state, e.g. an S3 bucket object store location. By default the job-store is deleted if the workflow completes successfully.

The workflow is executed in the final line, which creates an instance of `HelloWorld` and runs it as a workflow. Note all Toil workflows start from a single starting job, referred to as the *root* job. The return value of the root job is returned as the result of the completed workflow (see promises below to see how this is a useful feature!).

## 12.4 Specifying Commandline Arguments

To allow command line control of the options we can use the `toil.job.Job.Runner.getDefaultArgumentParser()` method to create a `argparse.ArgumentParser` object which can be used to parse command line options for a Toil script. For example:

```
from toil.common import Toil
from toil.job import Job

class HelloWorld(Job):
    def __init__(self, message):
        Job.__init__(self, memory="2G", cores=2, disk="3G")
        self.message = message

    def run(self, fileStore):
        return "Hello, world!, here's a message: %s" % self.message

if __name__ == "__main__":
    parser = Job.Runner.getDefaultArgumentParser()
    options = parser.parse_args()
    options.logLevel = "OFF"
    options.clean = "always"

    hello_job = HelloWorld("Woot")

    with Toil(options) as toil:
        print(toil.start(hello_job))
```

Creates a fully fledged script with all the options Toil exposed as command line arguments. Running this script with “--help” will print the full list of options.

Alternatively an existing `argparse.ArgumentParser` or `optparse.OptionParser` object can have Toil script command line options added to it with the `toil.job.Job.Runner.addToilOptions()` method.

## 12.5 Resuming a Workflow

In the event that a workflow fails, either because of programmatic error within the jobs being run, or because of node failure, the workflow can be resumed. Workflows can only not be reliably resumed if the job-store itself becomes corrupt.

Critical to resumption is that jobs can be rerun, even if they have apparently completed successfully. Put succinctly, a user defined job should not corrupt its input arguments. That way, regardless of node, network or leader failure the job can be restarted and the workflow resumed.

To resume a workflow specify the “restart” option in the options object passed to `toil.common.Toil.start()`. If node failures are expected it can also be useful to use the integer “retryCount” option, which will attempt to rerun a job retryCount number of times before marking it fully failed.

In the common scenario that a small subset of jobs fail (including retry attempts) within a workflow Toil will continue to run other jobs until it can do no more, at which point `toil.common.Toil.start()` will raise a `toil.exceptions.FailedJobsException` exception. Typically at this point the user can decide to fix the script and resume the workflow or delete the job-store manually and rerun the complete workflow.

## 12.6 Functions and Job Functions

Defining jobs by creating class definitions generally involves the boilerplate of creating a constructor. To avoid this the classes `toil.job.FunctionWrappingJob` and `toil.job.JobFunctionWrappingTarget` allow functions to be directly converted to jobs. For example, the quick start example (repeated here):

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job

def helloWorld(message, memory="2G", cores=2, disk="3G"):
    return f"Hello, world!, here's a message: {message}"

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_quickstart")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "OFF"
    options.clean = "always"

    hello_job = Job.wrapFn(helloWorld, "Woot")

    with Toil(options) as toil:
        print(toil.start(hello_job)) # prints "Hello, world!, ..."
```

Is equivalent to the previous example, but using a function to define the job.

The function call:

```
Job.wrapFn(helloWorld, "Woot")
```

Creates the instance of the `toil.job.FunctionWrappingTarget` that wraps the function.

The keyword arguments *memory*, *cores* and *disk* allow resource requirements to be specified as before. Even if they are not included as keyword arguments within a function header they can be passed as arguments when wrapping a function as a job and will be used to specify resource requirements.

We can also use the function wrapping syntax to a *job function*, a function whose first argument is a reference to the wrapping job. Just like a *self* argument in a class, this allows access to the methods of the wrapping job, see `toil.job.JobFunctionWrappingTarget`. For example:

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job

def helloWorld(job, message):
    job.log(f"Hello world, I have a message: {message}")

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_jobfunctions")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "INFO"
    options.clean = "always"

    hello_job = Job.wrapJobFn(helloWorld, "Woot!")

    with Toil(options) as toil:
        toil.start(hello_job)
```

Here `helloWorld()` is a job function. It uses the `toil.job.Job.log()` to log a message that will be printed to the output console. Here the only subtle difference to note is the line:

```
hello_job = Job.wrapJobFn(helloWorld, "Woot")
```

Which uses the function `toil.job.Job.wrapJobFn()` to wrap the job function instead of `toil.job.Job.wrapFn()` which wraps a vanilla function.

## 12.7 Workflows with Multiple Jobs

A *parent* job can have *child* jobs and *follow-on* jobs. These relationships are specified by methods of the job class, e.g. `toil.job.Job.addChild()` and `toil.job.Job.addFollowOn()`.

Considering a set of jobs the nodes in a job graph and the child and follow-on relationships the directed edges of the graph, we say that a job B that is on a directed path of child/follow-on edges from a job A in the job graph is a *successor* of A, similarly A is a *predecessor* of B.

A parent job's child jobs are run directly after the parent job has completed, and in parallel. The follow-on jobs of a job are run after its child jobs and their successors have completed. They are also run in parallel. Follow-ons allow the easy specification of cleanup tasks that happen after a set of parallel child tasks. The following shows a simple example that uses the earlier `helloWorld()` job function:

```

from toil.common import Toil
from toil.job import Job

def helloWorld(job, message, memory="2G", cores=2, disk="3G"):
    job.log(f"Hello world, I have a message: {message}")

if __name__ == "__main__":
    parser = Job.Runner.getDefaultArgumentParser()
    options = parser.parse_args()
    options.logLevel = "INFO"
    options.clean = "always"

    j1 = Job.wrapJobFn(helloWorld, "first")
    j2 = Job.wrapJobFn(helloWorld, "second or third")
    j3 = Job.wrapJobFn(helloWorld, "second or third")
    j4 = Job.wrapJobFn(helloWorld, "last")

    j1.addChild(j2)
    j1.addChild(j3)
    j1.addFollowOn(j4)

    with Toil(options) as toil:
        toil.start(j1)

```

In the example four jobs are created, first `j1` is run, then `j2` and `j3` are run in parallel as children of `j1`, finally `j4` is run as a follow-on of `j1`.

There are multiple short hand functions to achieve the same workflow, for example:

```

from toil.common import Toil
from toil.job import Job

def helloWorld(job, message, memory="2G", cores=2, disk="3G"):
    job.log(f"Hello world, I have a message: {message}")

if __name__ == "__main__":
    parser = Job.Runner.getDefaultArgumentParser()
    options = parser.parse_args()
    options.logLevel = "INFO"
    options.clean = "always"

    j1 = Job.wrapJobFn(helloWorld, "first")
    j2 = j1.addChildJobFn(helloWorld, "second or third")
    j3 = j1.addChildJobFn(helloWorld, "second or third")
    j4 = j1.addFollowOnJobFn(helloWorld, "last")

    with Toil(options) as toil:
        toil.start(j1)

```

Equivalently defines the workflow, where the functions `toil.job.Job.addChildJobFn()` and `toil.job.Job.addFollowOnJobFn()`

`addFollowOnJobFn()` are used to create job functions as children or follow-ons of an earlier job.

Jobs graphs are not limited to trees, and can express arbitrary directed acyclic graphs. For a precise definition of legal graphs see `toil.job.Job.checkJobGraphForDeadlocks()`. The previous example could be specified as a DAG as follows:

```
from toil.common import Toil
from toil.job import Job

def helloWorld(job, message, memory="2G", cores=2, disk="3G"):
    job.log(f"Hello world, I have a message: {message}")

if __name__ == "__main__":
    parser = Job.Runner.getDefaultArgumentParser()
    options = parser.parse_args()
    options.logLevel = "INFO"
    options.clean = "always"

    j1 = Job.wrapJobFn(helloWorld, "first")
    j2 = j1.addChildJobFn(helloWorld, "second or third")
    j3 = j1.addChildJobFn(helloWorld, "second or third")
    j4 = j2.addChildJobFn(helloWorld, "last")
    j3.addChild(j4)

    with Toil(options) as toil:
        toil.start(j1)
```

Note the use of an extra child edge to make `j4` a child of both `j2` and `j3`.

## 12.8 Dynamic Job Creation

The previous examples show a workflow being defined outside of a job. However, Toil also allows jobs to be created dynamically within jobs. For example:

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job

def binaryStringFn(job, depth, message=""):
    if depth > 0:
        job.addChildJobFn(binaryStringFn, depth-1, message + "0")
        job.addChildJobFn(binaryStringFn, depth-1, message + "1")
    else:
        job.log(f"Binary string: {message}")

if __name__ == "__main__":
```

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```

jobstore: str = tempfile.mkdtemp("tutorial_dynamic")
os.rmdir(jobstore)
options = Job.Runner.getDefaultOptions(jobstore)
options.logLevel = "INFO"
options.clean = "always"

with Toil(options) as toil:
    toil.start(Job.wrapJobFn(binaryStringFn, depth=5))

```

The job function `binaryStringFn` logs all possible binary strings of length `n` (here `n=5`), creating a total of  $2^n$  jobs dynamically and recursively. Static and dynamic creation of jobs can be mixed in a Toil workflow, with jobs defined within a job or job function being created at run time.

## 12.9 Promises

The previous example of dynamic job creation shows variables from a parent job being passed to a child job. Such forward variable passing is naturally specified by recursive invocation of successor jobs within parent jobs. This can also be achieved statically by passing around references to the return variables of jobs. In Toil this is achieved with promises, as illustrated in the following example:

```

import os
import tempfile

from toil.common import Toil
from toil.job import Job

def fn(job, i):
    job.log("i is: %s" % i, level=100)
    return i + 1

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_promises")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "INFO"
    options.clean = "always"

    j1 = Job.wrapJobFn(fn, 1)
    j2 = j1.addChildJobFn(fn, j1.rv())
    j3 = j1.addFollowOnJobFn(fn, j2.rv())

    with Toil(options) as toil:
        toil.start(j1)

```

Running this workflow results in three log messages from the jobs: `i is 1` from `j1`, `i is 2` from `j2` and `i is 3` from `j3`.

The return value from the first job is *promised* to the second job by the call to `toil.job.Job.rv()` in the following line:

```
j2 = j1.addChildFn(fn, j1.rv())
```

The value of `j1.rv()` is a *promise*, rather than the actual return value of the function, because `j1` for the given input has at that point not been evaluated. A promise (*`toil.job.Promise`*) is essentially a pointer to for the return value that is replaced by the actual return value once it has been evaluated. Therefore, when `j2` is run the promise becomes 2.

Promises also support indexing of return values:

```
def parent(job):
    indexable = Job.wrapJobFn(fn)
    job.addChild(indexable)
    job.addFollowOnFn(raiseWrap, indexable.rv(2))

def raiseWrap(arg):
    raise RuntimeError(arg) # raises "2"

def fn(job):
    return (0, 1, 2, 3)
```

Promises can be quite useful. For example, we can combine dynamic job creation with promises to achieve a job creation process that mimics the functional patterns possible in many programming languages:

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job

def binaryStrings(job, depth, message=""):
    if depth > 0:
        s = [job.addChildJobFn(binaryStrings, depth - 1, message + "0").rv(),
             job.addChildJobFn(binaryStrings, depth - 1, message + "1").rv()]
        return job.addFollowOnFn(merge, s).rv()
    return [message]

def merge(strings):
    return strings[0] + strings[1]

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_promises2")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.loglevel = "OFF"
    options.clean = "always"

    with Toil(options) as toil:
        print(toil.start(Job.wrapJobFn(binaryStrings, depth=5)))
```

The return value 1 of the workflow is a list of all binary strings of length 10, computed recursively. Although a toy example, it demonstrates how closely Toil workflows can mimic typical programming patterns.

## 12.10 Promised Requirements

Promised requirements are a special case of *Promises* that allow a job's return value to be used as another job's resource requirements.

This is useful when, for example, a job's storage requirement is determined by a file staged to the job store by an earlier job:

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job, PromisedRequirement

def parentJob(job):
    downloadJob = Job.wrapJobFn(stageFn, "file://" + os.path.realpath(__file__), cores=0.
↪1, memory='32M', disk='1M')
    job.addChild(downloadJob)

    analysis = Job.wrapJobFn(analysisJob,
                             fileStoreID=downloadJob.rv(0),
                             disk=PromisedRequirement(downloadJob.rv(1)))
    job.addFollowOn(analysis)

def stageFn(job, url, cores=1):
    importedFile = job.fileStore.import_file(url)
    return importedFile, importedFile.size

def analysisJob(job, fileStoreID, cores=2):
    # now do some analysis on the file
    pass

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_requirements")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "INFO"
    options.clean = "always"

    with Toil(options) as toil:
        toil.start(Job.wrapJobFn(parentJob))
```

Note that this also makes use of the `size` attribute of the *FileID* object. This promised requirements mechanism can also be used in combination with an aggregator for multiple jobs' output values:

```
def parentJob(job):
    aggregator = []
    for fileNum in range(0, 10):
        downloadJob = Job.wrapJobFn(stageFn, "file://" + os.path.realpath(__file__), ↵
```

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```

↪cores=0.1, memory='32M', disk='1M')
    job.addChild(downloadJob)
    aggregator.append(downloadJob)

    analysis = Job.wrapJobFn(analysisJob,
                             fileStoreID=downloadJob.rv(0),
                             disk=PromisedRequirement(lambda xs: sum(xs), [j.rv(1) for j_
↪in aggregator]))
    job.addFollowOn(analysis)

```

## Limitations

Just like regular promises, the return value must be determined prior to scheduling any job that depends on the return value. In our example above, notice how the dependent jobs were follow ons to the parent while promising jobs are children of the parent. This ordering ensures that all promises are properly fulfilled.

## 12.11 FileID

The `toil.fileStore.FileID` class is a small wrapper around Python's builtin string class. It is used to represent a file's ID in the file store, and has a `size` attribute that is the file's size in bytes. This object is returned by `importFile` and `writeGlobalFile`.

## 12.12 Managing files within a workflow

It is frequently the case that a workflow will want to create files, both persistent and temporary, during its run. The `toil.fileStores.abstractFileStore.AbstractFileStore` class is used by jobs to manage these files in a manner that guarantees cleanup and resumption on failure.

The `toil.job.Job.run()` method has a file store instance as an argument. The following example shows how this can be used to create temporary files that persist for the length of the job, be placed in a specified local disk of the node and that will be cleaned up, regardless of failure, when the job finishes:

```

import os
import tempfile

from toil.common import Toil
from toil.job import Job

class LocalFileStoreJob(Job):
    def run(self, fileStore):
        # self.tempDir will always contain the name of a directory within the allocated
        ↪disk space reserved for the job
        scratchDir = self.tempDir

        # Similarly create a temporary file.
        scratchFile = fileStore.getLocalTempFile()

```

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```

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_managing")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "INFO"
    options.clean = "always"

    # Create an instance of FooJob which will have at least 2 gigabytes of storage space.
    j = LocalFileStoreJob(disk="2G")

    # Run the workflow
    with Toil(options) as toil:
        toil.start(j)

```

Job functions can also access the file store for the job. The equivalent of the `LocalFileStoreJob` class is

```

def localFileStoreJobFn(job):
    scratchDir = job.tempDir
    scratchFile = job.fileStore.getLocalTempFile()

```

Note that the `fileStore` attribute is accessed as an attribute of the `job` argument.

In addition to temporary files that exist for the duration of a job, the file store allows the creation of files in a *global* store, which persists during the workflow and are globally accessible (hence the name) between jobs. For example:

```

import os
import tempfile

from toil.common import Toil
from toil.job import Job

def globalFileStoreJobFn(job):
    job.log("The following example exercises all the methods provided "
           "by the toil.fileStores.abstractFileStore.AbstractFileStore class")

    # Create a local temporary file.
    scratchFile = job.fileStore.getLocalTempFile()

    # Write something in the scratch file.
    with open(scratchFile, 'w') as fh:
        fh.write("What a tangled web we weave")

    # Write a copy of the file into the file-store; fileID is the key that can be used
    ↪to retrieve the file.
    # This write is asynchronous by default
    fileID = job.fileStore.writeGlobalFile(scratchFile)

    # Write another file using a stream; fileID2 is the
    # key for this second file.
    with job.fileStore.writeGlobalFileStream(cleanup=True) as (fh, fileID2):
        fh.write(b"Out brief candle")

```

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```

    # Now read the first file; scratchFile2 is a local copy of the file that is read-
    ↪only by default.
    scratchFile2 = job.fileStore.readGlobalFile(fileID)

    # Read the second file to a desired location: scratchFile3.
    scratchFile3 = os.path.join(job.tempDir, "foo.txt")
    job.fileStore.readGlobalFile(fileID2, userPath=scratchFile3)

    # Read the second file again using a stream.
    with job.fileStore.readGlobalFileStream(fileID2) as fh:
        print(fh.read()) # This prints "Out brief candle"

    # Delete the first file from the global file-store.
    job.fileStore.deleteGlobalFile(fileID)

    # It is unnecessary to delete the file keyed by fileID2 because we used the cleanup_
    ↪flag,
    # which removes the file after this job and all its successors have run (if the file_
    ↪still exists)

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_managing2")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "INFO"
    options.clean = "always"

    with Toil(options) as toil:
        toil.start(Job.wrapJobFn(globalFileStoreJobFn))

```

The example demonstrates the global read, write and delete functionality of the file-store, using both local copies of the files and streams to read and write the files. It covers all the methods provided by the file store interface.

What is obvious is that the file-store provides no functionality to update an existing “global” file, meaning that files are, barring deletion, immutable. Also worth noting is that there is no file system hierarchy for files in the global file store. These limitations allow us to fairly easily support different object stores and to use caching to limit the amount of network file transfer between jobs.

### 12.12.1 Staging of Files into the Job Store

External files can be imported into or exported out of the job store prior to running a workflow when the `toil.common.Toil` context manager is used on the leader. The context manager provides methods `toil.common.Toil.importFile()`, and `toil.common.Toil.exportFile()` for this purpose. The destination and source locations of such files are described with URLs passed to the two methods. Local files can be imported and exported as relative paths, and should be relative to the directory where the toil workflow is initially run from.

Using absolute paths and appropriate schema where possible (prefixing with “file://” or “s3://” for example), make imports and exports less ambiguous and is recommended.

A list of the currently supported URLs can be found at `toil.jobStores.abstractJobStore.AbstractJobStore.importFile()`. To import an external file into the job store as a shared file, pass the optional `sharedFileName`

parameter to that method.

If a workflow fails for any reason an imported file acts as any other file in the job store. If the workflow was configured such that it not be cleaned up on a failed run, the file will persist in the job store and needs not be staged again when the workflow is resumed.

Example:

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job

class HelloWorld(Job):
    def __init__(self, id):
        Job.__init__(self, memory="2G", cores=2, disk="3G")
        self.inputFileID = id

    def run(self, fileStore):
        with fileStore.readGlobalFileStream(self.inputFileID, encoding='utf-8') as fi:
            with fileStore.writeGlobalFileStream(encoding='utf-8') as (fo, outputFileID):
                fo.write(fi.read() + 'World!')
        return outputFileID

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_staging")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "INFO"
    options.clean = "always"

    with Toil(options) as toil:
        if not toil.options.restart:
            ioFileDirectory = os.path.join(os.path.dirname(os.path.abspath(__file__)),
↪ "stagingExampleFiles")
            inputFileID = toil.importFile("file://" + os.path.abspath(os.path.
↪ join(ioFileDirectory, "in.txt")))
            outputFileID = toil.start(HelloWorld(inputFileID))
        else:
            outputFileID = toil.restart()

        toil.exportFile(outputFileID, "file://" + os.path.abspath(os.path.
↪ join(ioFileDirectory, "out.txt")))
```

## 12.13 Using Docker Containers in Toil

Docker containers are commonly used with Toil. The combination of Toil and Docker allows for pipelines to be fully portable between any platform that has both Toil and Docker installed. Docker eliminates the need for the user to do any other tool installation or environment setup.

In order to use Docker containers with Toil, Docker must be installed on all workers of the cluster. Instructions for installing Docker can be found on the [Docker](#) website.

When using Toil-based autoscaling, Docker will be automatically set up on the cluster's worker nodes, so no additional installation steps are necessary. Further information on using Toil-based autoscaling can be found in the [Running a Workflow with Autoscaling](#) documentation.

In order to use docker containers in a Toil workflow, the container can be built locally or downloaded in real time from an online docker repository like [Quay](#). If the container is not in a repository, the container's layers must be accessible on each node of the cluster.

When invoking docker containers from within a Toil workflow, it is strongly recommended that you use `dockerCall()`, a toil job function provided in `toil.lib.docker`. `dockerCall` leverages docker's own python API, and provides container cleanup on job failure. When docker containers are run without this feature, failed jobs can result in resource leaks. Docker's API can be found at [docker-py](#).

In order to use `dockerCall`, your installation of Docker must be set up to run without `sudo`. Instructions for setting this up can be found [here](#).

An example of a basic `dockerCall` is below:

```
dockerCall(job=job,
           tool='quay.io/ucsc_cgl/bwa',
           workDir=job.tempDir,
           parameters=['index', '/data/reference.fa'])
```

Note the assumption that `reference.fa` file is located in `/data`. This is Toil's standard convention as a mount location to reduce boilerplate when calling `dockerCall`. Users can choose their own mount locations by supplying a `volumes` kwarg to `dockerCall`, such as: `volumes={working_dir: {'bind': '/data', 'mode': 'rw'}}`, where `working_dir` is an absolute path on the user's filesystem.

`dockerCall` can also be added to workflows like any other job function:

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job
from toil.lib.docker import apiDockerCall

align = Job.wrapJobFn(apiDockerCall,
                      image='ubuntu',
                      working_dir=os.getcwd(),
                      parameters=['ls', '-lha'])

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_docker")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "INFO"
```

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```
options.clean = "always"

with Toil(options) as toil:
    toil.start(aligned)
```

`cgl-docker-lib` contains `dockerCall`-compatible Dockerized tools that are commonly used in bioinformatics analysis.

The documentation provides guidelines for developing your own Docker containers that can be used with Toil and `dockerCall`. In order for a container to be compatible with `dockerCall`, it must have an `ENTRYPOINT` set to a wrapper script, as described in `cgl-docker-lib` containerization standards. This can be set by passing in the optional keyword argument, `'entrypoint'`. Example:

```
entrypoint=["/bin/bash","-c"]
```

`dockerCall` supports currently the 75 keyword arguments found in the python `Docker API`, under the `'run'` command.

## 12.14 Services

It is sometimes desirable to run *services*, such as a database or server, concurrently with a workflow. The `toil.job.Job.Service` class provides a simple mechanism for spawning such a service within a Toil workflow, allowing precise specification of the start and end time of the service, and providing start and end methods to use for initialization and cleanup. The following simple, conceptual example illustrates how services work:

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job

class DemoService(Job.Service):
    def start(self, fileStore):
        # Start up a database/service here
        # Return a value that enables another process to connect to the database
        return "loginCredentials"

    def check(self):
        # A function that if it returns False causes the service to quit
        # If it raises an exception the service is killed and an error is reported
        return True

    def stop(self, fileStore):
        # Cleanup the database here
        pass

j = Job()
s = DemoService()
loginCredentialsPromise = j.addService(s)

def dbFn(loginCredentials):
```

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```

    # Use the login credentials returned from the service's start method to connect to
    ↪ the service
    pass

j.addChildFn(dbFn, loginCredentialsPromise)

if __name__ == "__main__":
    jobstore: str = tempfile.mkdtemp("tutorial_services")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "INFO"
    options.clean = "always"

    with Toil(options) as toil:
        toil.start(j)

```

In this example the DemoService starts a database in the start method, returning an object from the start method indicating how a client job would access the database. The service's stop method cleans up the database, while the service's check method is polled periodically to check the service is alive.

A DemoService instance is added as a service of the root job `j`, with resource requirements specified. The return value from `toil.job.Job.addService()` is a promise to the return value of the service's start method. When the promise is fulfilled it will represent how to connect to the database. The promise is passed to a child job of `j`, which uses it to make a database connection. The services of a job are started before any of its successors have been run and stopped after all the successors of the job have completed successfully.

Multiple services can be created per job, all run in parallel. Additionally, services can define sub-services using `toil.job.Job.Service.addChild()`. This allows complex networks of services to be created, e.g. Apache Spark clusters, within a workflow.

## 12.15 Checkpoints

Services complicate resuming a workflow after failure, because they can create complex dependencies between jobs. For example, consider a service that provides a database that multiple jobs update. If the database service fails and loses state, it is not clear that just restarting the service will allow the workflow to be resumed, because jobs that created that state may have already finished. To get around this problem Toil supports *checkpoint* jobs, specified as the boolean keyword argument `checkpoint` to a job or wrapped function, e.g.:

```
j = Job(checkpoint=True)
```

A checkpoint job is rerun if one or more of its successors fails its retry attempts, until it itself has exhausted its retry attempts. Upon restarting a checkpoint job all its existing successors are first deleted, and then the job is rerun to define new successors. By checkpointing a job that defines a service, upon failure of the service the database and the jobs that access the service can be redefined and rerun.

To make the implementation of checkpoint jobs simple, a job can only be a checkpoint if when first defined it has no successors, i.e. it can only define successors within its run method.

## 12.16 Encapsulation

Let A be a root job potentially with children and follow-ons. Without an encapsulated job the simplest way to specify a job B which runs after A and all its successors is to create a parent of A, call it Ap, and then make B a follow-on of Ap. e.g.:

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job

if __name__ == "__main__":
    # A is a job with children and follow-ons, for example:
    A = Job()
    A.addChild(Job())
    A.addFollowOn(Job())

    # B is a job which needs to run after A and its successors
    B = Job()

    # The way to do this without encapsulation is to make a parent of A, Ap, and make B
    ↪ a follow-on of Ap.
    Ap = Job()
    Ap.addChild(A)
    Ap.addFollowOn(B)

    jobstore: str = tempfile.mkdtemp("tutorial_encapsulations")
    os.rmdir(jobstore)
    options = Job.Runner.getDefaultOptions(jobstore)
    options.logLevel = "INFO"
    options.clean = "always"

    with Toil(options) as toil:
        print(toil.start(Ap))
```

An encapsulated job E(A) of A saves making Ap, instead we can write:

```
import os
import tempfile

from toil.common import Toil
from toil.job import Job

if __name__ == "__main__":
    # A
    A = Job()
    A.addChild(Job())
    A.addFollowOn(Job())

    # Encapsulate A
    A = A.encapsulate()
```

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```

# B is a job which needs to run after A and its successors
B = Job()

# With encapsulation A and its successor subgraph appear to be a single job, hence:
A.addChild(B)

jobstore: str = tempfile.mkdtemp("tutorial_encapsulations2")
os.rmdir(jobstore)
options = Job.Runner.getDefaultOptions(jobstore)
options.logLevel = "INFO"
options.clean = "always"

with Toil(options) as toil:
    print(toil.start(A))

```

Note the call to `toil.job.Job.encapsulate()` creates the `toil.job.Job.EncapsulatedJob`.

## 12.17 Depending on Toil

If you are packing your workflow(s) as a pip-installable distribution on PyPI, you might be tempted to declare Toil as a dependency in your `setup.py`, via the `install_requires` keyword argument to `setup()`. Unfortunately, this does not work, for two reasons: For one, Toil uses Setuptools’ *extra* mechanism to manage its own optional dependencies. If you explicitly declared a dependency on Toil, you would have to hard-code a particular combination of extras (or no extras at all), robbing the user of the choice what Toil extras to install. Secondly, and more importantly, declaring a dependency on Toil would only lead to Toil being installed on the leader node of a cluster, but not the worker nodes. Auto-deployment does not work here because Toil cannot auto-deploy itself, the classic “Which came first, chicken or egg?” problem.

In other words, you shouldn’t explicitly depend on Toil. Document the dependency instead (as in “This workflow needs Toil version X.Y.Z to be installed”) and optionally add a version check to your `setup.py`. Refer to the `check_version()` function in the `toil-lib` project’s `setup.py` for an example. Alternatively, you can also just depend on `toil-lib` and you’ll get that check for free.

If your workflow depends on a dependency of Toil, consider not making that dependency explicit either. If you do, you risk a version conflict between your project and Toil. The `pip` utility may silently ignore that conflict, breaking either Toil or your workflow. It is safest to simply assume that Toil installs that dependency for you. The only downside is that you are locked into the exact version of that dependency that Toil declares. But such is life with Python, which, unlike Java, has no means of dependencies belonging to different software components within the same process, and whose favored software distribution utility is *incapable* of properly resolving overlapping dependencies and detecting conflicts.

## 12.18 Best Practices for Dockerizing Toil Workflows

Computational Genomics Lab’s [Dockstore](#) based production system provides workflow authors a way to run Dockerized versions of their pipeline in an automated, scalable fashion. To be compatible with this system a workflow should meet the following requirements. In addition to the Docker container, a common workflow language [descriptor file](#) is needed. For inputs:

- Only command line arguments should be used for configuring the workflow. If the workflow relies on a configuration file, like [Toil-RNAseq](#) or [ProTECT](#), a wrapper script inside the Docker container can be used to parse the CLI and generate the necessary configuration file.

- All inputs to the pipeline should be explicitly enumerated rather than implicit. For example, don't rely on one FASTQ read's path to discover the location of its pair. This is necessary since all inputs are mapped to their own isolated directories when the Docker is called via Dockstore.
- All inputs must be documented in the CWL descriptor file. Examples of this file can be seen in both [Toil-RNAseq](#) and [ProTECT](#).

For outputs:

- All outputs should be written to a local path rather than S3.
- Take care to package outputs in a local and user-friendly way. For example, don't tar up all output if there are specific files that will care to see individually.
- All output file names should be deterministic and predictable. For example, don't prepend the name of an output file with PASS/FAIL depending on the outcome of the pipeline.
- All outputs must be documented in the CWL descriptor file. Examples of this file can be seen in both [Toil-RNAseq](#) and [ProTECT](#).



## TOIL CLASS API

The Toil class configures and starts a Toil run.

**class** `toil.common.Toil`(*options*)

A context manager that represents a Toil workflow.

Specifically the batch system, job store, and its configuration.

**Parameters**

**options** (`Namespace`) –

**\_\_init\_\_**(*options*)

Initialize a Toil object from the given options.

Note that this is very light-weight and that the bulk of the work is done when the context is entered.

**Parameters**

**options** (`Namespace`) – command line options specified by the user

**Return type**

None

**start**(*rootJob*)

Invoke a Toil workflow with the given job as the root for an initial run.

This method must be called in the body of a `with Toil(...) as toil:` statement. This method should not be called more than once for a workflow that has not finished.

**Parameters**

**rootJob** (`Job`) – The root job of the workflow

**Return type**

`Any`

**Returns**

The root job's return value

**restart**()

Restarts a workflow that has been interrupted.

**Return type**

`Any`

**Returns**

The root job's return value

**classmethod** `getJobStore`(*locator*)

Create an instance of the concrete job store implementation that matches the given locator.

**Parameters**

- **locator** (*str*) – The location of the job store to be represent by the instance
- **locator** –

**Return type***AbstractJobStore***Returns**

an instance of a concrete subclass of AbstractJobStore

**static** **createBatchSystem**(*config*)

Create an instance of the batch system specified in the given config.

**Parameters****config** (*Config*) – the current configuration**Return type***AbstractBatchSystem***Returns**

an instance of a concrete subclass of AbstractBatchSystem

**import\_file**(*src\_uri*, *shared\_file\_name=None*, *symlink=False*)

Import the file at the given URL into the job store.

See *toil.jobStores.abstractJobStore.AbstractJobStore.importFile()* for a full description**Parameters**

- **src\_uri** (*str*) –
- **shared\_file\_name** (*Optional[str]*) –
- **symlink** (*bool*) –

**Return type***Optional[FileID]***export\_file**(*file\_id*, *dst\_uri*)

Export file to destination pointed at by the destination URL.

See *toil.jobStores.abstractJobStore.AbstractJobStore.exportFile()* for a full description**Parameters**

- **file\_id** (*FileID*) –
- **dst\_uri** (*str*) –

**Return type***None***static** **normalize\_uri**(*uri*, *check\_existence=False*)

Given a URI, if it has no scheme, prepend “file:”.

**Parameters**

- **check\_existence** (*bool*) – If set, raise an error if a URI points to a local file that does not exist.
- **uri** (*str*) –

**Return type***str*



**static** `getToilWorkDir(configWorkDir=None)`

Return a path to a writable directory under which per-workflow directories exist.

This directory is always required to exist on a machine, even if the Toil worker has not run yet. If your workers and leader have different temp directories, you may need to set `TOIL_WORKDIR`.

**Parameters**

**`configWorkDir`** (*Optional*[`str`]) – Value passed to the program using the `-workDir` flag

**Return type**

`str`

**Returns**

Path to the Toil work directory, constant across all machines

**classmethod** `get_toil_coordination_dir(config_work_dir, config_coordination_dir)`

Return a path to a writable directory, which will be in memory if convenient. Ought to be used for file locking and coordination.

**Parameters**

- **`config_work_dir`** (*Optional*[`str`]) – Value passed to the program using the `-workDir` flag
- **`config_coordination_dir`** (*Optional*[`str`]) – Value passed to the program using the `-coordinationDir` flag

**Return type**

`str`

**Returns**

Path to the Toil coordination directory. Ought to be on a POSIX filesystem that allows directories containing open files to be deleted.

**classmethod** `getLocalWorkflowDir(workflowID, configWorkDir=None)`

Return the directory where worker directories and the cache will be located for this workflow on this machine.

**Parameters**

- **`configWorkDir`** (*Optional*[`str`]) – Value passed to the program using the `-workDir` flag
- **`workflowID`** (`str`) –

**Return type**

`str`

**Returns**

Path to the local workflow directory on this machine

**classmethod** `get_local_workflow_coordination_dir(workflow_id, config_work_dir, config_coordination_dir)`

Return the directory where coordination files should be located for this workflow on this machine. These include internal Toil databases and lock files for the machine.

If an in-memory filesystem is available, it is used. Otherwise, the local workflow directory, which may be on a shared network filesystem, is used.

**Parameters**

- **`workflow_id`** (`str`) – Unique ID of the current workflow.

- **config\_work\_dir** (`Optional[str]`) – Value used for the work directory in the current Toil Config.
- **config\_coordination\_dir** (`Optional[str]`) – Value used for the coordination directory in the current Toil Config.

**Return type**

`str`

**Returns**

Path to the local workflow coordination directory on this machine.

## JOB STORE API

The job store interface is an abstraction layer that hides the specific details of file storage, for example standard file systems, S3, etc. The `AbstractJobStore` API is implemented to support a given file store, e.g. S3. Implement this API to support a new file store.

**class** `toil.jobStores.abstractJobStore.AbstractJobStore(locator)`

Represents the physical storage for the jobs and files in a Toil workflow.

JobStores are responsible for storing `toil.job.JobDescription` (which relate jobs to each other) and files.

Actual `toil.job.Job` objects are stored in files, referenced by JobDescriptions. All the non-file CRUD methods the JobStore provides deal in JobDescriptions and not full, executable Jobs.

To actually get ahold of a `toil.job.Job`, use `toil.job.Job.loadJob()` with a JobStore and the relevant JobDescription.

**Parameters**

**locator** (`str`) –

**\_\_init\_\_**(`locator`)

Create an instance of the job store.

The instance will not be fully functional until either `initialize()` or `resume()` is invoked. Note that the `destroy()` method may be invoked on the object with or without prior invocation of either of these two methods.

Takes and stores the locator string for the job store, which will be accessible via `self.locator`.

**Parameters**

**locator** (`str`) –

**Return type**

None

**initialize**(`config`)

Initialize this job store.

Create the physical storage for this job store, allocate a workflow ID and persist the given Toil configuration to the store.

**Parameters**

**config** (`Config`) – the Toil configuration to initialize this job store with. The given configuration will be updated with the newly allocated workflow ID.

**Raises**

`JobStoreExistsException` – if the physical storage for this job store already exists

**Return type**

None

**write\_config()**

Persists the value of the *AbstractJobStore.config* attribute to the job store, so that it can be retrieved later by other instances of this class.

**Return type**

*None*

**resume()**

Connect this instance to the physical storage it represents and load the Toil configuration into the *AbstractJobStore.config* attribute.

**Raises**

*NoSuchJobStoreException* – if the physical storage for this job store doesn't exist

**Return type**

*None*

**property config:** *Config*

Return the Toil configuration associated with this job store.

**Return type**

*toil.common.Config*

**property locator:** *str*

Get the locator that defines the job store, which can be used to connect to it.

**Return type**

*str*

**setRootJob(*rootJobStoreID*)**

Set the root job of the workflow backed by this job store.

**Parameters**

**rootJobStoreID** (*FileID*) –

**Return type**

*None*

**set\_root\_job(*job\_id*)**

Set the root job of the workflow backed by this job store.

**Parameters**

**job\_id** (*FileID*) – The ID of the job to set as root

**Return type**

*None*

**load\_root\_job()**

Loads the JobDescription for the root job in the current job store.

**Raises**

*toil.job.JobException* – If no root job is set or if the root job doesn't exist in this job store

**Return type**

*JobDescription*

**Returns**

The root job.

**create\_root\_job**(*job\_description*)

Create the given JobDescription and set it as the root job in this job store.

**Parameters**

**job\_description** (*JobDescription*) – JobDescription to save and make the root job.

**Return type**

*JobDescription*

**get\_root\_job\_return\_value**()

Parse the return value from the root job.

Raises an exception if the root job hasn't fulfilled its promise yet.

**Return type**

*Any*

**import\_file**(*src\_uri*, *shared\_file\_name=None*, *hardlink=False*, *symlink=False*)

Imports the file at the given URL into job store. The ID of the newly imported file is returned. If the name of a shared file name is provided, the file will be imported as such and None is returned. If an executable file on the local filesystem is uploaded, its executability will be preserved when it is downloaded.

Currently supported schemes are:

- **'s3'** for objects in Amazon S3  
e.g. `s3://bucket/key`
- **'file'** for local files  
e.g. `file:///local/file/path`
- **'http'**  
e.g. `http://someurl.com/path`
- **'gs'**  
e.g. `gs://bucket/file`

**Parameters**

- **src\_uri** (*str*) – URL that points to a file or object in the storage mechanism of a supported URL scheme e.g. a blob in an AWS s3 bucket.
- **shared\_file\_name** (*Optional[str]*) – Optional name to assign to the imported file within the job store
- **src\_uri** –
- **shared\_file\_name** –
- **hardlink** (*bool*) –
- **symlink** (*bool*) –

**Returns**

The jobStoreFileID of the imported file or None if shared\_file\_name was given

**Return type**

*toil.fileStores.FileID* or None

**export\_file**(*file\_id*, *dst\_uri*)

Exports file to destination pointed at by the destination URL. The exported file will be executable if and only if it was originally uploaded from an executable file on the local filesystem.

Refer to [AbstractJobStore.import\\_file\(\)](#) documentation for currently supported URL schemes.

Note that the helper method `_exportFile` is used to read from the source and write to destination. To implement any optimizations that circumvent this, the `_exportFile` method should be overridden by subclasses of `AbstractJobStore`.

**Parameters**

- **file\_id** (*FileID*) – The id of the file in the job store that should be exported.
- **dst\_uri** (*str*) – URL that points to a file or object in the storage mechanism of a supported URL scheme e.g. a blob in an AWS s3 bucket.
- **file\_id** –
- **dst\_uri** –

**Return type**

*None*

**classmethod** `list_url(src_uri)`

List the directory at the given URL. Returned path components can be joined with `'/'` onto the passed URL to form new URLs. Those that end in `'/'` correspond to directories. The provided URL may or may not end with `'/'`.

Currently supported schemes are:

- **'s3' for objects in Amazon S3**  
e.g. `s3://bucket/prefix/`
- **'file' for local files**  
e.g. `file:///local/dir/path/`

**Parameters**

- **src\_uri** (*str*) – URL that points to a directory or prefix in the storage mechanism of a supported URL scheme e.g. a prefix in an AWS s3 bucket.
- **src\_uri** –

**Return type**

*List[str]*

**Returns**

A list of URL components in the given directory, already URL-encoded.

**classmethod** `get_is_directory(src_uri)`

Return True if the thing at the given URL is a directory, and False if it is a file. The URL may or may not end in `'/'`.

**Parameters**

**src\_uri** (*str*) –

**Return type**

*bool*

**classmethod** `read_from_url(src_uri, writable)`

Read the given URL and write its content into the given writable stream.

**Returns**

The size of the file in bytes and whether the executable permission bit is set

**Return type**

*Tuple[int, bool]*

**Parameters**

- **src\_uri** (*str*) –
- **writable** (*IO[bytes]*) –

**abstract classmethod get\_size**(*src\_uri*)

Get the size in bytes of the file at the given URL, or None if it cannot be obtained.

**Parameters**

**src\_uri** (*ParseResult*) – URL that points to a file or object in the storage mechanism of a supported URL scheme e.g. a blob in an AWS s3 bucket.

**Return type**

*None*

**abstract destroy**()

The inverse of *initialize()*, this method deletes the physical storage represented by this instance. While not being atomic, this method *is* at least idempotent, as a means to counteract potential issues with eventual consistency exhibited by the underlying storage mechanisms. This means that if the method fails (raises an exception), it may (and should be) invoked again. If the underlying storage mechanism is eventually consistent, even a successful invocation is not an ironclad guarantee that the physical storage vanished completely and immediately. A successful invocation only guarantees that the deletion will eventually happen. It is therefore recommended to not immediately reuse the same job store location for a new Toil workflow.

**Return type**

*None*

**get\_env**()

Returns a dictionary of environment variables that this job store requires to be set in order to function properly on a worker.

**Return type**

*dict[str, str]*

**clean**(*jobCache=None*)

Function to cleanup the state of a job store after a restart.

Fixes jobs that might have been partially updated. Resets the try counts and removes jobs that are not successors of the current root job.

**Parameters**

**jobCache** (*Optional[Dict[Union[str, TemporaryID], JobDescription]]*) – if a value it must be a dict from job ID keys to JobDescription object values. Jobs will be loaded from the cache (which can be downloaded from the job store in a batch) instead of piecemeal when recursed into.

**Return type**

*JobDescription*

**abstract assign\_job\_id**(*job\_description*)

Get a new jobStoreID to be used by the described job, and assigns it to the JobDescription.

Files associated with the assigned ID will be accepted even if the JobDescription has never been created or updated.

**Parameters**

- **job\_description** (*JobDescription*) – The JobDescription to give an ID to
- **job\_description** –

**Return type**`None`**batch()**

If supported by the batch system, calls to `create()` with this context manager active will be performed in a batch after the context manager is released.

**Return type**`Iterator[None]`**abstract create\_job(*job\_description*)**

Writes the given `JobDescription` to the job store. The job must have an ID assigned already.

Must call `jobDescription.pre_update_hook()`

**Returns**

The `JobDescription` passed.

**Return type**`toil.job.JobDescription`**Parameters**

**job\_description** (`JobDescription`) –

**abstract job\_exists(*job\_id*)**

Indicates whether a description of the job with the specified `jobStoreID` exists in the job store

**Return type**`bool`**Parameters**

**job\_id** (`str`) –

**abstract get\_public\_url(*file\_name*)**

Returns a publicly accessible URL to the given file in the job store. The returned URL may expire as early as 1h after its been returned. Throw an exception if the file does not exist.

**Parameters**

- **file\_name** (`str`) – the `jobStoreFileID` of the file to generate a URL for
- **file\_name** –

**Raises**

`NoSuchFileException` – if the specified file does not exist in this job store

**Return type**`str`**abstract get\_shared\_public\_url(*shared\_file\_name*)**

Differs from `getPublicUrl()` in that this method is for generating URLs for shared files written by `writeSharedFileStream()`.

Returns a publicly accessible URL to the given file in the job store. The returned URL starts with ‘http:’, ‘https:’ or ‘file:’. The returned URL may expire as early as 1h after its been returned. Throw an exception if the file does not exist.

**Parameters**

- **shared\_file\_name** (`str`) – The name of the shared file to generate a publically accessible url for.
- **shared\_file\_name** –



**Raises**

***NoSuchFileException*** – raised if the specified file does not exist in the store

**Return type**

*str*

**abstract load\_job(job\_id)**

Loads the description of the job referenced by the given ID, assigns it the job store's config, and returns it.

May declare the job to have failed (see *toil.job.JobDescription.setupJobAfterFailure()*) if there is evidence of a failed update attempt.

**Parameters**

**job\_id** (*str*) – the ID of the job to load

**Raises**

***NoSuchJobException*** – if there is no job with the given ID

**Return type**

*JobDescription*

**abstract update\_job(job\_description)**

Persists changes to the state of the given JobDescription in this store atomically.

Must call jobDescription.pre\_update\_hook()

**Parameters**

- **job** (*toil.job.JobDescription*) – the job to write to this job store
- **job\_description** (*JobDescription*) –

**Return type**

*None*

**abstract delete\_job(job\_id)**

Removes the JobDescription from the store atomically. You may not then subsequently call load(), write(), update(), etc. with the same jobStoreID or any JobDescription bearing it.

This operation is idempotent, i.e. deleting a job twice or deleting a non-existent job will succeed silently.

**Parameters**

- **job\_id** (*str*) – the ID of the job to delete from this job store
- **job\_id** –

**Return type**

*None*

**jobs()**

Best effort attempt to return iterator on JobDescriptions for all jobs in the store. The iterator may not return all jobs and may also contain orphaned jobs that have already finished successfully and should not be rerun. To guarantee you get any and all jobs that can be run instead construct a more expensive ToilState object

**Returns**

Returns iterator on jobs in the store. The iterator may or may not contain all jobs and may contain invalid jobs

**Return type**

Iterator[*toil.job.jobDescription*]

**abstract write\_file**(*local\_path*, *job\_id*=None, *cleanup*=False)

Takes a file (as a path) and places it in this job store. Returns an ID that can be used to retrieve the file at a later time. The file is written in a atomic manner. It will not appear in the jobStore until the write has successfully completed.

#### Parameters

- **local\_path** (*str*) – the path to the local file that will be uploaded to the job store. The last path component (basename of the file) will remain associated with the file in the file store, if supported, so that the file can be searched for by name or name glob.
- **job\_id** (*str*) – the id of a job, or None. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with jobStore.delete(job). If jobStoreID was not given, does nothing.

#### Raises

- **ConcurrentFileModificationException** – if the file was modified concurrently during an invocation of this method
- **NoSuchJobException** – if the job specified via jobStoreID does not exist

#### Return type

*str*

FIXME: some implementations may not raise this

#### Returns

an ID referencing the newly created file and can be used to read the file in the future.

#### Return type

*str*

#### Parameters

- **local\_path** (*str*) –
- **job\_id** (*Optional[str]*) –
- **cleanup** (*bool*) –

**abstract write\_file\_stream**(*job\_id*=None, *cleanup*=False, *basename*=None, *encoding*=None, *errors*=None)

Similar to writeFile, but returns a context manager yielding a tuple of 1) a file handle which can be written to and 2) the ID of the resulting file in the job store. The yielded file handle does not need to and should not be closed explicitly. The file is written in a atomic manner. It will not appear in the jobStore until the write has successfully completed.

#### Parameters

- **job\_id** (*str*) – the id of a job, or None. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with jobStore.delete(job). If jobStoreID was not given, does nothing.
- **basename** (*str*) – If supported by the implementation, use the given file basename so that when searching the job store with a query matching that basename, the file will be detected.

- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to `'strict'` when an encoding is specified.

**Raises**

- ***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method
- ***NoSuchJobException*** – if the job specified via `jobStoreID` does not exist

**Return type**

*Iterator[Tuple[IO[bytes], str]]*

FIXME: some implementations may not raise this

**Returns**

a context manager yielding a file handle which can be written to and an ID that references the newly created file and can be used to read the file in the future.

**Return type**

*Iterator[Tuple[IO[bytes], str]]*

**Parameters**

- **job\_id** (*Optional[str]*) –
- **cleanup** (*bool*) –
- **basename** (*Optional[str]*) –
- **encoding** (*Optional[str]*) –
- **errors** (*Optional[str]*) –

**abstract get\_empty\_file\_store\_id**(*job\_id=None, cleanup=False, basename=None*)

Creates an empty file in the job store and returns its ID. Call to `fileExists(getEmptyFileStoreID(jobStoreID))` will return `True`.

**Parameters**

- **job\_id** (*Optional[str]*) – the id of a job, or `None`. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose `jobStoreID` was given as `jobStoreID` is deleted with `jobStore.delete(job)`. If `jobStoreID` was not given, does nothing.
- **basename** (*Optional[str]*) – If supported by the implementation, use the given file base-name so that when searching the job store with a query matching that `basename`, the file will be detected.
- **job\_id** –
- **cleanup** –
- **basename** –

**Returns**

a `jobStoreFileID` that references the newly created file and can be used to reference the file in the future.

**Return type**

*str*

**abstract read\_file**(*file\_id*, *local\_path*, *symlink=False*)

Copies or hard links the file referenced by jobStoreFileID to the given local file path. The version will be consistent with the last copy of the file written/updated. If the file in the job store is later modified via `updateFile` or `updateFileStream`, it is implementation-defined whether those writes will be visible at `localFilePath`. The file is copied in an atomic manner. It will not appear in the local file system until the copy has completed.

The file at the given local path may not be modified after this method returns!

Note! Implementations of `readFile` need to respect/provide the `executable` attribute on FileIDs.

#### Parameters

- **file\_id** (*str*) – ID of the file to be copied
- **local\_path** (*str*) – the local path indicating where to place the contents of the given file in the job store
- **symlink** (*bool*) – whether the reader can tolerate a symlink. If set to true, the job store may create a symlink instead of a full copy of the file or a hard link.
- **file\_id** –
- **local\_path** –
- **symlink** –

#### Return type

*None*

**abstract read\_file\_stream**(*file\_id*, *encoding=None*, *errors=None*)

Similar to `readFile`, but returns a context manager yielding a file handle which can be read from. The yielded file handle does not need to and should not be closed explicitly.

#### Parameters

- **file\_id** (*Union[FileID, str]*) – ID of the file to get a readable file handle for
- **encoding** (*Optional[str]*) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to `None` which represents binary mode.
- **errors** (*Optional[str]*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to 'strict' when an encoding is specified.
- **file\_id** –
- **encoding** –
- **errors** –

#### Returns

a context manager yielding a file handle which can be read from

#### Return type

*Iterator[Union[IO[bytes], IO[str]]]*

**abstract delete\_file**(*file\_id*)

Deletes the file with the given ID from this job store. This operation is idempotent, i.e. deleting a file twice or deleting a non-existent file will succeed silently.

#### Parameters

- **file\_id** (*str*) – ID of the file to delete

- **file\_id** –

**Return type**

`None`

**fileExists**(*jobStoreFileID*)

Determine whether a file exists in this job store.

**Parameters**

**jobStoreFileID** (*str*) –

**Return type**

`bool`

**abstract file\_exists**(*file\_id*)

Determine whether a file exists in this job store.

**Parameters**

**file\_id** (*str*) – an ID referencing the file to be checked

**Return type**

`bool`

**getFileSize**(*jobStoreFileID*)

Get the size of the given file in bytes.

**Parameters**

**jobStoreFileID** (*str*) –

**Return type**

`int`

**abstract get\_file\_size**(*file\_id*)

Get the size of the given file in bytes, or 0 if it does not exist when queried.

Note that job stores which encrypt files might return overestimates of file sizes, since the encrypted file may have been padded to the nearest block, augmented with an initialization vector, etc.

**Parameters**

- **file\_id** (*str*) – an ID referencing the file to be checked

- **file\_id** –

**Return type**

`int`

**updateFile**(*jobStoreFileID*, *localFilePath*)

Replaces the existing version of a file in the job store.

**Parameters**

- **jobStoreFileID** (*str*) –

- **localFilePath** (*str*) –

**Return type**

`None`

**abstract update\_file**(*file\_id*, *local\_path*)

Replaces the existing version of a file in the job store.

Throws an exception if the file does not exist.

**Parameters**

- **file\_id** (*str*) – the ID of the file in the job store to be updated
- **local\_path** (*str*) – the local path to a file that will overwrite the current version in the job store

**Raises**

- *ConcurrentFileModificationException* – if the file was modified concurrently during an invocation of this method
- *NoSuchFileException* – if the specified file does not exist

**Return type***None***abstract update\_file\_stream**(*file\_id, encoding=None, errors=None*)

Replaces the existing version of a file in the job store. Similar to `writeFile`, but returns a context manager yielding a file handle which can be written to. The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **file\_id** (*str*) – the ID of the file in the job store to be updated
- **encoding** (*Optional[str]*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to `None` which represents binary mode.
- **errors** (*Optional[str]*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.
- **file\_id** –
- **encoding** –
- **errors** –

**Raises**

- *ConcurrentFileModificationException* – if the file was modified concurrently during an invocation of this method
- *NoSuchFileException* – if the specified file does not exist

**Return type***Iterator[IO[Any]]***abstract write\_shared\_file\_stream**(*shared\_file\_name, encrypted=None, encoding=None, errors=None*)

Returns a context manager yielding a writable file handle to the global file referenced by the given name. File will be created in an atomic manner.

**Parameters**

- **shared\_file\_name** (*str*) – A file name matching `AbstractJobStore.fileNameRegex`, unique within this job store
- **encrypted** (*Optional[bool]*) – True if the file must be encrypted, `None` if it may be encrypted or False if it must be stored in the clear.
- **encoding** (*Optional[str]*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to `None` which represents binary mode.

- **errors** (`Optional[str]`) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.
- **shared\_file\_name** –
- **encrypted** –
- **encoding** –
- **errors** –

**Raises**

[`ConcurrentFileModificationException`](#) – if the file was modified concurrently during an invocation of this method

**Returns**

a context manager yielding a writable file handle

**Return type**

`Iterator[IO[bytes]]`

**abstract read\_shared\_file\_stream**(*shared\_file\_name*, *encoding=None*, *errors=None*)

Returns a context manager yielding a readable file handle to the global file referenced by the given name.

**Parameters**

- **shared\_file\_name** (`str`) – A file name matching `AbstractJobStore.fileNameRegex`, unique within this job store
- **encoding** (`Optional[str]`) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to `None` which represents binary mode.
- **errors** (`Optional[str]`) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.
- **shared\_file\_name** –
- **encoding** –
- **errors** –

**Returns**

a context manager yielding a readable file handle

**Return type**

`Iterator[IO[bytes]]`

**abstract write\_logs**(*msg*)

Stores a message as a log in the jobstore.

**Parameters**

- **msg** (`str`) – the string to be written
- **msg** –

**Raises**

[`ConcurrentFileModificationException`](#) – if the file was modified concurrently during an invocation of this method

**Return type**

`None`

**abstract read\_logs(callback, read\_all=False)**

Reads logs accumulated by the write\_logs() method. For each log this method calls the given callback function with the message as an argument (rather than returning logs directly, this method must be supplied with a callback which will process log messages).

Only unread logs will be read unless the read\_all parameter is set.

**Parameters**

- **callback** (`Callable[... Any]`) – a function to be applied to each of the stats file handles found
- **read\_all** (`bool`) – a boolean indicating whether to read the already processed stats files in addition to the unread stats files
- **callback** –
- **read\_all** –

**Raises**

[`ConcurrentFileModificationException`](#) – if the file was modified concurrently during an invocation of this method

**Returns**

the number of stats files processed

**Return type**

`int`

**write\_leader\_pid()**

Write the pid of this process to a file in the job store.

Overwriting the current contents of pid.log is a feature, not a bug of this method. Other methods will rely on always having the most current pid available. So far there is no reason to store any old pids.

**Return type**

`None`

**read\_leader\_pid()**

Read the pid of the leader process to a file in the job store.

**Raises**

[`NoSuchFileException`](#) – If the PID file doesn't exist.

**Return type**

`int`

**write\_leader\_node\_id()**

Write the leader node id to the job store. This should only be called by the leader.

**Return type**

`None`

**read\_leader\_node\_id()**

Read the leader node id stored in the job store.

**Raises**

[`NoSuchFileException`](#) – If the node ID file doesn't exist.

**Return type**

`str`



**write\_kill\_flag**(*kill=False*)

Write a file inside the job store that serves as a kill flag.

The initialized file contains the characters “NO”. This should only be changed when the user runs the “toil kill” command.

Changing this file to a “YES” triggers a kill of the leader process. The workers are expected to be cleaned up by the leader.

**Parameters**

**kill** (*bool*) –

**Return type**

*None*

**read\_kill\_flag**()

Read the kill flag from the job store, and return True if the leader has been killed. False otherwise.

**Return type**

*bool*

**default\_caching**()

Jobstore’s preference as to whether it likes caching or doesn’t care about it. Some jobstores benefit from caching, however on some local configurations it can be flaky.

see <https://github.com/DataBiosphere/toil/issues/4218>

**Return type**

*bool*



## TOIL JOB API

Functions to wrap jobs and return values (promises).

### 15.1 FunctionWrappingJob

The subclass of Job for wrapping user functions.

**class** `toil.job.FunctionWrappingJob`(*userFunction*, \*args, \*\*kwargs)

Job used to wrap a function. In its *run* method the wrapped function is called.

**\_\_init\_\_**(*userFunction*, \*args, \*\*kwargs)

#### Parameters

**userFunction** (*callable*) – The function to wrap. It will be called with \*args and \*\*kwargs as arguments.

The keywords `memory`, `cores`, `disk`, `accelerators`, `preemptible` and `checkpoint` are reserved keyword arguments that if specified will be used to determine the resources required for the job, as `toil.job.Job.__init__()`. If they are keyword arguments to the function they will be extracted from the function definition, but may be overridden by the user (as you would expect).

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

#### Parameters

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

#### Returns

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

### 15.2 JobFunctionWrappingJob

The subclass of FunctionWrappingJob for wrapping user job functions.

**class** `toil.job.JobFunctionWrappingJob`(*userFunction*, \*args, \*\*kwargs)

A job function is a function whose first argument is a *Job* instance that is the wrapping job for the function. This can be used to add successor jobs for the function and perform all the functions the *Job* class provides.

To enable the job function to get access to the `toil.fileStores.abstractFileStore.AbstractFileStore` instance (see `toil.job.Job.run()`), it is made a variable of the wrapping job called `fileStore`.

To specify a job's resource requirements the following default keyword arguments can be specified:

- memory
- disk
- cores
- accelerators
- preemptible

For example to wrap a function into a job we would call:

```
Job.wrapJobFn(myJob, memory='100k', disk='1M', cores=0.1)
```

**run**(fileStore)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

## 15.3 EncapsulatedJob

The subclass of Job for *encapsulating* a job, allowing a subgraph of jobs to be treated as a single job.

**class** toil.job.EncapsulatedJob(job, unitName=None)

A convenience Job class used to make a job subgraph appear to be a single job.

Let A be the root job of a job subgraph and B be another job we'd like to run after A and all its successors have completed, for this use encapsulate:

```
# Job A and subgraph, Job B
A, B = A(), B()
Aprime = A.encapsulate()
Aprime.addChild(B)
# B will run after A and all its successors have completed, A and its subgraph of
# successors in effect appear to be just one job.
```

If the job being encapsulated has predecessors (e.g. is not the root job), then the encapsulated job will inherit these predecessors. If predecessors are added to the job being encapsulated after the encapsulated job is created then the encapsulating job will NOT inherit these predecessors automatically. Care should be exercised to ensure the encapsulated job has the proper set of predecessors.

The return value of an encapsulated job (as accessed by the `toil.job.Job.rv()` function) is the return value of the root job, e.g. `A().encapsulate().rv()` and `A().rv()` will resolve to the same value after A or A.encapsulate() has been run.

**\_\_init\_\_**(job, unitName=None)

**Parameters**

- **job** (`toil.job.Job`) – the job to encapsulate.

- **unitName** (*str*) – human-readable name to identify this job instance.

#### **addChild**(*childJob*)

Add a *childJob* to be run as child of this job.

Child jobs will be run directly after this job's `toil.job.Job.run()` method has completed.

#### **Returns**

*childJob*: for call chaining

#### **addService**(*service*, *parentService=None*)

Add a service.

The `toil.job.Job.Service.start()` method of the service will be called after the run method has completed but before any successors are run. The service's `toil.job.Job.Service.stop()` method will be called once the successors of the job have been run.

Services allow things like databases and servers to be started and accessed by jobs in a workflow.

#### **Raises**

`toil.job.JobException` – If service has already been made the child of a job or another service.

#### **Parameters**

- **service** – Service to add.
- **parentService** – Service that will be started before 'service' is started. Allows trees of services to be established. *parentService* must be a service of this job.

#### **Returns**

a promise that will be replaced with the return value from `toil.job.Job.Service.start()` of service in any successor of the job.

#### **addFollowOn**(*followOnJob*)

Add a follow-on job.

Follow-on jobs will be run after the child jobs and their successors have been run.

#### **Returns**

*followOnJob* for call chaining

#### **rv**(*\*path*)

Create a *promise* (`toil.job.Promise`).

The "promise" representing a return value of the job's run method, or, in case of a function-wrapping job, the wrapped function's return value.

#### **Parameters**

**path** ((*Any*)) – Optional path for selecting a component of the promised return value. If absent or empty, the entire return value will be used. Otherwise, the first element of the path is used to select an individual item of the return value. For that to work, the return value must be a list, dictionary or of any other type implementing the `__getitem__()` magic method. If the selected item is yet another composite value, the second element of the path can be used to select an item from it, and so on. For example, if the return value is `[6, {'a': 42}]`, `rv(0)` would select `6`, `rv(1)` would select `{ 'a': 3 }` while `rv(1, 'a')` would select `3`. To select a slice from a return value that is slicable, e.g. tuple or list, the path element should be a *slice* object. For example, assuming that the return value is `[6, 7, 8, 9]` then `rv(slice(1, 3))` would select `[7, 8]`. Note that slicing really only makes sense at the end of path.

#### **Return type**

`Promise`

**Returns**

A promise representing the return value of this jobs `toil.job.Job.run()` method.

**prepareForPromiseRegistration(*jobStore*)**

Set up to allow this job's promises to register themselves.

Prepare this job (the promisor) so that its promises can register themselves with it, when the jobs they are promised to (promisees) are serialized.

The promisee holds the reference to the promise (usually as part of the job arguments) and when it is being pickled, so will the promises it refers to. Pickling a promise triggers it to be registered with the promisor.

## 15.4 Promise

The class used to reference return values of jobs/services not yet run/started.

**class** `toil.job.Promise(job, path)`

References a return value from a method as a *promise* before the method itself is run.

References a return value from a `toil.job.Job.run()` or `toil.job.Job.Service.start()` method as a *promise* before the method itself is run.

Let T be a job. Instances of *Promise* (termed a *promise*) are returned by `T.rv()`, which is used to reference the return value of T's run function. When the promise is passed to the constructor (or as an argument to a wrapped function) of a different, successor job the promise will be replaced by the actual referenced return value. This mechanism allows a return values from one job's run method to be input argument to job before the former job's run function has been executed.

**Parameters**

- **job** (*Job*) –
- **path** (*Any*) –

**Return type**

*Promise*

**filesToDelete = {}**

A set of IDs of files containing promised values when we know we won't need them anymore

**\_\_init\_\_**(*job*, *path*)

Initialize this promise.

**Parameters**

- **job** (*Job*) – the job whose return value this promise references
- **path** (*Any*) – see `Job.rv()`
- **job** –

**class** `toil.job.PromisedRequirement(valueOrCallable, *args)`

Class for dynamically allocating job function resource requirements.

(involving `toil.job.Promise` instances.)

Use when resource requirements depend on the return value of a parent function. PromisedRequirements can be modified by passing a function that takes the *Promise* as input.

For example, let `f`, `g`, and `h` be functions. Then a Toil workflow can be defined as follows::  
`A = Job.wrapFn(f) B = A.addChildFn(g, cores=PromisedRequirement(A.rv())) C = B.addChildFn(h, cores=PromisedRequirement(lambda x: 2*x, B.rv()))`

**\_\_init\_\_**(*valueOrCallable*, \*args)

Initialize this Promised Requirement.

#### Parameters

- **valueOrCallable** – A single Promise instance or a function that takes args as input parameters.
- **args** (*int* or *.Promise*) – variable length argument list

**getValue**()

Return PromisedRequirement value.

**static convertPromises**(*kwargs*)

Return True if reserved resource keyword is a Promise or PromisedRequirement instance.

Converts Promise instance to PromisedRequirement.

#### Parameters

**kwargs** (*Dict[str, Any]*) – function keyword arguments

#### Return type

*bool*





## JOB METHODS API

Jobs are the units of work in Toil which are composed into workflows.

```
class toil.job.Job(memory=None, cores=None, disk=None, accelerators=None, preemptible=None,
                  preemptable=None, unitName="", checkpoint=False, displayName="",
                  descriptionClass=None, local=None)
```

Class represents a unit of work in toil.

### Parameters

- **memory** (`Union[str, int, None]`) –
- **cores** (`Union[str, int, float, None]`) –
- **disk** (`Union[str, int, None]`) –
- **accelerators** (`Union[str, int, Mapping[str, Any], AcceleratorRequirement, Sequence[Union[str, int, Mapping[str, Any], AcceleratorRequirement]], None]`) –
- **preemptible** (`Union[str, int, bool, None]`) –
- **preemptable** (`Union[str, int, bool, None]`) –
- **unitName** (`Optional[str]`) –
- **checkpoint** (`Optional[bool]`) –
- **displayName** (`Optional[str]`) –
- **descriptionClass** (`Optional[type]`) –
- **local** (`Optional[bool]`) –

```
__init__(memory=None, cores=None, disk=None, accelerators=None, preemptible=None,
         preemptable=None, unitName="", checkpoint=False, displayName="", descriptionClass=None,
         local=None)
```

Job initializer.

This method must be called by any overriding constructor.

### Parameters

- **memory** (*int or string convertible by `toil.lib.conversions.human2bytes` to an int*) – the maximum number of bytes of memory the job will require to run.
- **cores** (*float, int, or string convertible by `toil.lib.conversions.human2bytes` to an int*) – the number of CPU cores required.
- **disk** (*int or string convertible by `toil.lib.conversions.human2bytes` to an int*) – the amount of local disk space required by the job, expressed in bytes.

- **accelerators** (*int, string, dict, or list of those. Strings and dicts must be parseable by parse\_accelerator.*) – the computational accelerators required by the job. If a string, can be a string of a number, or a string specifying a model, brand, or API (with optional colon-delimited count).
- **preemptible** (*bool, int in {0, 1}, or string in {'false', 'true'} in any case*) – if the job can be run on a preemptible node.
- **preemptable** (*Union[str, int, bool, None]*) – legacy preemptible parameter, for backwards compatibility with workflows not using the preemptible keyword
- **unitName** (*str*) – Human-readable name for this instance of the job.
- **checkpoint** (*bool*) – if any of this job’s successor jobs completely fails, exhausting all their retries, remove any successor jobs and rerun this job to restart the subtree. Job must be a leaf vertex in the job graph when initially defined, see `toil.job.Job.checkNewCheckpointsAreCutVertices()`.
- **displayName** (*str*) – Human-readable job type display name.
- **descriptionClass** (*class*) – Override for the JobDescription class used to describe the job.
- **local** (*Optional[bool]*) – if the job can be run on the leader.

**Return type**

None

**property jobStoreID:** `Union[str, TemporaryID]`

Get the ID of this Job.

**Return type**`Union[str, TemporaryID]`**property description:** `JobDescription`

Expose the JobDescription that describes this job.

**Return type**`JobDescription`**property disk:** `int`

The maximum number of bytes of disk the job will require to run.

**Return type**`int`**property memory**

The maximum number of bytes of memory the job will require to run.

**property cores:** `Union[int, float]`

The number of CPU cores required.

**Return type**`Union[int, float]`**property accelerators:** `List[AcceleratorRequirement]`

Any accelerators, such as GPUs, that are needed.

**Return type**`List[AcceleratorRequirement]`

**property preemptible:** `bool`

Whether the job can be run on a preemptible node.

**Return type**

`bool`

**property checkpoint:** `bool`

Determine if the job is a checkpoint job or not.

**Return type**

`bool`

**assignConfig**(*config*)

Assign the given config object.

It will be used by various actions implemented inside the Job class.

**Parameters**

**config** (*Config*) – Config object to query

**Return type**

`None`

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** (*AbstractFileStore*) – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Return type**

`Any`

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

**addChild**(*childJob*)

Add a childJob to be run as child of this job.

Child jobs will be run directly after this job's `toil.job.Job.run()` method has completed.

**Return type**

`Job`

**Returns**

childJob: for call chaining

**Parameters**

**childJob** (*Job*) –

**hasChild**(*childJob*)

Check if childJob is already a child of this job.

**Return type**

`bool`

**Returns**

True if childJob is a child of the job, else False.

**Parameters**

**childJob** (*Job*) –

**addFollowOn**(*followOnJob*)

Add a follow-on job.

Follow-on jobs will be run after the child jobs and their successors have been run.

**Return type**

*Job*

**Returns**

followOnJob for call chaining

**Parameters**

**followOnJob** (*Job*) –

**hasPredecessor**(*job*)

Check if a given job is already a predecessor of this job.

**Parameters**

**job** (*Job*) –

**Return type**

*bool*

**hasFollowOn**(*followOnJob*)

Check if given job is already a follow-on of this job.

**Return type**

*bool*

**Returns**

True if the followOnJob is a follow-on of this job, else False.

**Parameters**

**followOnJob** (*Job*) –

**addService**(*service*, *parentService=None*)

Add a service.

The `toil.job.Job.Service.start()` method of the service will be called after the run method has completed but before any successors are run. The service's `toil.job.Job.Service.stop()` method will be called once the successors of the job have been run.

Services allow things like databases and servers to be started and accessed by jobs in a workflow.

**Raises**

**`toil.job.JobException`** – If service has already been made the child of a job or another service.

**Parameters**

- **service** (*Service*) – Service to add.
- **parentService** (*Optional*[*Service*]) – Service that will be started before 'service' is started. Allows trees of services to be established. parentService must be a service of this job.

**Return type**

*Promise*

**Returns**

a promise that will be replaced with the return value from `toil.job.Job.Service.start()` of service in any successor of the job.

**hasService**(*service*)

Return True if the given Service is a service of this job, and False otherwise.

**Parameters**

**service** (*Service*) –

**Return type**

*bool*

**addChildFn**(*fn*, *\*args*, *\*\*kwargs*)

Add a function as a child job.

**Parameters**

**fn** (*Callable*) – Function to be run as a child job with *\*args* and *\*\*kwargs* as arguments to this function. See `toil.job.FunctionWrappingJob` for reserved keyword arguments used to specify resource requirements.

**Return type**

*FunctionWrappingJob*

**Returns**

The new child job that wraps *fn*.

**addFollowOnFn**(*fn*, *\*args*, *\*\*kwargs*)

Add a function as a follow-on job.

**Parameters**

**fn** (*Callable*) – Function to be run as a follow-on job with *\*args* and *\*\*kwargs* as arguments to this function. See `toil.job.FunctionWrappingJob` for reserved keyword arguments used to specify resource requirements.

**Return type**

*FunctionWrappingJob*

**Returns**

The new follow-on job that wraps *fn*.

**addChildJobFn**(*fn*, *\*args*, *\*\*kwargs*)

Add a job function as a child job.

See `toil.job.JobFunctionWrappingJob` for a definition of a job function.

**Parameters**

**fn** (*Callable*) – Job function to be run as a child job with *\*args* and *\*\*kwargs* as arguments to this function. See `toil.job.JobFunctionWrappingJob` for reserved keyword arguments used to specify resource requirements.

**Return type**

*FunctionWrappingJob*

**Returns**

The new child job that wraps *fn*.

**addFollowOnJobFn**(*fn*, *\*args*, *\*\*kwargs*)

Add a follow-on job function.

See `toil.job.JobFunctionWrappingJob` for a definition of a job function.

**Parameters**

**fn** (*Callable*) – Job function to be run as a follow-on job with *\*args* and *\*\*kwargs* as arguments to this function. See `toil.job.JobFunctionWrappingJob` for reserved keyword arguments used to specify resource requirements.

**Return type***FunctionWrappingJob***Returns**

The new follow-on job that wraps fn.

**property tempDir:** *str*

Shortcut to calling `job.fileStore.getLocalTempDir()`.

Temp dir is created on first call and will be returned for first and future calls :return: Path to tempDir. See *job.fileStore.getLocalTempDir*

**Return type***str*

**log**(*text*, *level*=20)

Log using `fileStore.logToMaster()`.

**Parameters**

**text** (*str*) –

**Return type***None*

**static wrapFn**(*fn*, *\*args*, *\*\*kwargs*)

Makes a Job out of a function.

Convenience function for constructor of *toil.job.FunctionWrappingJob*.

**Parameters**

**fn** – Function to be run with *\*args* and *\*\*kwargs* as arguments. See *toil.job.JobFunctionWrappingJob* for reserved keyword arguments used to specify resource requirements.

**Return type***FunctionWrappingJob***Returns**

The new function that wraps fn.

**static wrapJobFn**(*fn*, *\*args*, *\*\*kwargs*)

Makes a Job out of a job function.

Convenience function for constructor of *toil.job.JobFunctionWrappingJob*.

**Parameters**

**fn** – Job function to be run with *\*args* and *\*\*kwargs* as arguments. See *toil.job.JobFunctionWrappingJob* for reserved keyword arguments used to specify resource requirements.

**Return type***JobFunctionWrappingJob***Returns**

The new job function that wraps fn.

**encapsulate**(*name*=None)

Encapsulates the job, see *toil.job.EncapsulatedJob*. Convenience function for constructor of *toil.job.EncapsulatedJob*.

**Parameters**

**name** (*Optional[str]*) – Human-readable name for the encapsulated job.

**Return type***EncapsulatedJob***Returns**

an encapsulated version of this job.

**rv(\*path)**Create a *promise* (*toil.job.Promise*).

The “promise” representing a return value of the job’s run method, or, in case of a function-wrapping job, the wrapped function’s return value.

**Parameters**

**path** (*Any*) – Optional path for selecting a component of the promised return value. If absent or empty, the entire return value will be used. Otherwise, the first element of the path is used to select an individual item of the return value. For that to work, the return value must be a list, dictionary or of any other type implementing the `__getitem__()` magic method. If the selected item is yet another composite value, the second element of the path can be used to select an item from it, and so on. For example, if the return value is `[6,{'a':42}]`, `.rv(0)` would select `6`, `.rv(1)` would select `{‘a’:3}` while `.rv(1,‘a’)` would select `3`. To select a slice from a return value that is slicable, e.g. tuple or list, the path element should be a *slice* object. For example, assuming that the return value is `[6, 7, 8, 9]` then `.rv(slice(1, 3))` would select `[7, 8]`. Note that slicing really only makes sense at the end of path.

**Return type***Promise***Returns**A promise representing the return value of this jobs *toil.job.Job.run()* method.**prepareForPromiseRegistration(jobStore)**

Set up to allow this job’s promises to register themselves.

Prepare this job (the promisor) so that its promises can register themselves with it, when the jobs they are promised to (promisees) are serialized.

The promisee holds the reference to the promise (usually as part of the job arguments) and when it is being pickled, so will the promises it refers to. Pickling a promise triggers it to be registered with the promisor.

**Parameters****jobStore** (*AbstractJobStore*) –**Return type***None***checkJobGraphForDeadlocks()**

Ensures that a graph of Jobs (that hasn’t yet been saved to the JobStore) doesn’t contain any pathological relationships between jobs that would result in deadlocks if we tried to run the jobs.

See *toil.job.Job.checkJobGraphConnected()*, *toil.job.Job.checkJobGraphAcyclic()* and *toil.job.Job.checkNewCheckpointsAreLeafVertices()* for more info.

**Raises**

*toil.job.JobGraphDeadlockException* – if the job graph is cyclic, contains multiple roots or contains checkpoint jobs that are not leaf vertices when defined (see *toil.job.Job.checkNewCheckpointsAreLeaves()*).

**getRootJobs()**

Return the set of root job objects that contain this job.

A root job is a job with no predecessors (i.e. which are not children, follow-ons, or services).

Only deals with jobs created here, rather than loaded from the job store.

**Return type**  
`Set[Job]`

**checkJobGraphConnected()**

**Raises**

`toil.job.JobGraphDeadlockException` – if `toil.job.Job.getRootJobs()` does not contain exactly one root job.

As execution always starts from one root job, having multiple root jobs will cause a deadlock to occur.

Only deals with jobs created here, rather than loaded from the job store.

**checkJobGraphAcyclic()**

**Raises**

`toil.job.JobGraphDeadlockException` – if the connected component of jobs containing this job contains any cycles of child/followOn dependencies in the *augmented job graph* (see below). Such cycles are not allowed in valid job graphs.

A follow-on edge (A, B) between two jobs A and B is equivalent to adding a child edge to B from (1) A, (2) from each child of A, and (3) from the successors of each child of A. We call each such edge an edge an “implied” edge. The augmented job graph is a job graph including all the implied edges.

For a job graph  $G = (V, E)$  the algorithm is  $O(|V|^2)$ . It is  $O(|V| + |E|)$  for a graph with no follow-ons. The former follow-on case could be improved!

Only deals with jobs created here, rather than loaded from the job store.

**checkNewCheckpointsAreLeafVertices()**

A checkpoint job is a job that is restarted if either it fails, or if any of its successors completely fails, exhausting their retries.

A job is a leaf if it has no successors.

A checkpoint job must be a leaf when initially added to the job graph. When its run method is invoked it can then create direct successors. This restriction is made to simplify implementation.

Only works on connected components of jobs not yet added to the JobStore.

**Raises**

`toil.job.JobGraphDeadlockException` – if there exists a job being added to the graph for which `checkpoint=True` and which is not a leaf.

**Return type**  
`None`

**defer(function, \*args, \*\*kwargs)**

Register a deferred function, i.e. a callable that will be invoked after the current attempt at running this job concludes. A job attempt is said to conclude when the job function (or the `toil.job.Job.run()` method for class-based jobs) returns, raises an exception or after the process running it terminates abnormally. A deferred function will be called on the node that attempted to run the job, even if a subsequent attempt is made on another node. A deferred function should be idempotent because it may be called multiple times on the same node or even in the same process. More than one deferred function may be registered per job attempt by calling this method repeatedly with different arguments. If the same function is registered twice with the same or different arguments, it will be called twice per job attempt.

Examples for deferred functions are ones that handle cleanup of resources external to Toil, like Docker containers, files outside the work directory, etc.

**Parameters**



- **function** (*callable*) – The function to be called after this job concludes.
- **args** (*list*) – The arguments to the function
- **kwargs** (*dict*) – The keyword arguments to the function

**Return type***None***getTopologicalOrderingOfJobs()****Return type***List[Job]***Returns**

a list of jobs such that for all pairs of indices *i*, *j* for which *i* < *j*, the job at index *i* can be run before the job at index *j*.

Only considers jobs in this job's subgraph that are newly added, not loaded from the job store.

Ignores service jobs.

**saveBody(jobStore)**

Save the execution data for just this job to the JobStore, and fill in the JobDescription with the information needed to retrieve it.

The Job's JobDescription must have already had a real jobStoreID assigned to it.

Does not save the JobDescription.

**Parameters**

**jobStore** (*AbstractJobStore*) – The job store to save the job body into.

**Return type***None***saveAsRootJob(jobStore)**

Save this job to the given jobStore as the root job of the workflow.

**Return type***JobDescription***Returns**

the JobDescription describing this job.

**Parameters**

**jobStore** (*AbstractJobStore*) –

**classmethod loadJob(jobStore, jobDescription)**

Retrieves a *toil.job.Job* instance from a JobStore

**Parameters**

- **jobStore** (*AbstractJobStore*) – The job store.
- **jobDescription** (*JobDescription*) – the JobDescription of the job to retrieve.

**Return type***Job***Returns**

The job referenced by the JobDescription.

## 16.1 JobDescription

The class used to store all the information that the Toil Leader ever needs to know about a Job.

```
class toil.job.JobDescription(requirements, jobName, unitName="", displayName="", command=None,  
                             local=None)
```

Stores all the information that the Toil Leader ever needs to know about a Job.

(requirements information, dependency information, commands to issue, etc.)

Can be obtained from an actual (i.e. executable) Job object, and can be used to obtain the Job object from the JobStore.

Never contains other Jobs or JobDescriptions: all reference is by ID.

Subclassed into variants for checkpoint jobs and service jobs that have their specific parameters.

### Parameters

- **requirements** (`Mapping[str, Union[int, str, bool]]`) –
- **jobName** (`str`) –
- **unitName** (`str`) –
- **displayName** (`str`) –
- **command** (`Optional[str]`) –
- **local** (`Optional[bool]`) –

```
__init__(requirements, jobName, unitName="", displayName="", command=None, local=None)
```

Create a new JobDescription.

### Parameters

- **requirements** (`Mapping[str, Union[int, str, bool]]`) – Dict from string to number, string, or bool describing the resource requirements of the job. ‘cores’, ‘memory’, ‘disk’, and ‘preemptible’ fields, if set, are parsed and broken out into properties. If unset, the relevant property will be unspecified, and will be pulled from the assigned Config object if queried (see `toil.job.Requirer.assignConfig()`).
- **jobName** (`str`) – Name of the kind of job this is. May be used in job store IDs and logging. Also used to let the cluster scaler learn a model for how long the job will take. Ought to be the job class’s name if no real user-defined name is available.
- **unitName** (`str`) – Name of this instance of this kind of job. May appear with jobName in logging.
- **displayName** (`str`) – A human-readable name to identify this particular job instance. Ought to be the job class’s name if no real user-defined name is available.
- **local** (`Optional[bool]`) – If True, the job is meant to use minimal resources but is sensitive to execution latency, and so should be executed by the leader.
- **command** (`Optional[str]`) –

### Return type

None

### serviceHostIDsInBatches()

Find all batches of service host job IDs that can be started at the same time.

(in the order they need to start in)

**Return type**`Iterator[List[str]]`**successorsAndServiceHosts()**

Get an iterator over all child, follow-on, and service job IDs.

**Return type**`Iterator[str]`**allSuccessors()**

Get an iterator over all child, follow-on, and chained, inherited successor job IDs.

Follow-ons will come before children.

**Return type**`Iterator[str]`**successors\_by\_phase()**

Get an iterator over all child/follow-on/chained inherited successor job IDs, along with their phase numbers on the stack.

Phases execute higher numbers to lower numbers.

**Return type**`Iterator[Tuple[int, str]]`**property services**

Get a collection of the IDs of service host jobs for this job, in arbitrary order.

Will be empty if the job has no unfinished services.

**nextSuccessors()**

Return the collection of job IDs for the successors of this job that are ready to run.

If those jobs have multiple predecessor relationships, they may still be blocked on other jobs.

Returns None when at the final phase (all successors done), and an empty collection if there are more phases but they can't be entered yet (e.g. because we are waiting for the job itself to run).

**Return type**`Set[str]`**filterSuccessors(*predicate*)**

Keep only successor jobs for which the given predicate function approves.

The predicate function is called with the job's ID.

Treats all other successors as complete and forgets them.

**Parameters**

**predicate** (`Callable[[str], bool]`) –

**Return type**`None`**filterServiceHosts(*predicate*)**

Keep only services for which the given predicate approves.

The predicate function is called with the service host job's ID.

Treats all other services as complete and forgets them.

**Parameters**

**predicate** (`Callable[[str], bool]`) –

**Return type**`None`**clear\_nonexistent\_dependents**(*job\_store*)

Remove all references to child, follow-on, and associated service jobs that do not exist.

That is to say, all those that have been completed and removed.

**Parameters**

**job\_store** (*AbstractJobStore*) –

**Return type**`None`**clear\_dependents**()

Remove all references to successor and service jobs.

**Return type**`None`**is\_subtree\_done**()

Check if the subtree is done.

**Return type**`bool`**Returns**

True if the job appears to be done, and all related child, follow-on, and service jobs appear to be finished and removed.

**replace**(*other*)

Take on the ID of another JobDescription, retaining our own state and type.

When updated in the JobStore, we will save over the other JobDescription.

Useful for chaining jobs: the chained-to job can replace the parent job.

Merges cleanup state and successors other than this job from the job being replaced into this one.

**Parameters**

**other** (*JobDescription*) – Job description to replace.

**Return type**`None`**addChild**(*childID*)

Make the job with the given ID a child of the described job.

**Parameters**

**childID** (*str*) –

**Return type**`None`**addFollowOn**(*followOnID*)

Make the job with the given ID a follow-on of the described job.

**Parameters**

**followOnID** (*str*) –

**Return type**`None`

**addServiceHostJob**(*serviceID*, *parentServiceID=None*)

Make the ServiceHostJob with the given ID a service of the described job.

If a parent ServiceHostJob ID is given, that parent service will be started first, and must have already been added.

**hasChild**(*childID*)

Return True if the job with the given ID is a child of the described job.

**Parameters**

**childID** (*str*) –

**Return type**

*bool*

**hasFollowOn**(*followOnID*)

Test if the job with the given ID is a follow-on of the described job.

**Parameters**

**followOnID** (*str*) –

**Return type**

*bool*

**hasServiceHostJob**(*serviceID*)

Test if the ServiceHostJob is a service of the described job.

**Return type**

*bool*

**renameReferences**(*renames*)

Apply the given dict of ID renames to all references to jobs.

Does not modify our own ID or those of finished predecessors. IDs not present in the renames dict are left as-is.

**Parameters**

**renames** (*Dict*[*TemporaryID*, *str*]) – Rename operations to apply.

**Return type**

*None*

**addPredecessor**()

Notify the JobDescription that a predecessor has been added to its Job.

**Return type**

*None*

**onRegistration**(*jobStore*)

Perform setup work that requires the JobStore.

Called by the Job saving logic when this JobDescription meets the JobStore and has its ID assigned.

Overridden to perform setup work (like hooking up flag files for service jobs) that requires the JobStore.

**Parameters**

**jobStore** (*AbstractJobStore*) – The job store we are being placed into

**Return type**

*None*

**setupJobAfterFailure**(*exit\_status=None, exit\_reason=None*)

Configure job after a failure.

Reduce the remainingTryCount if greater than zero and set the memory to be at least as big as the default memory (in case of exhaustion of memory, which is common).

Requires a configuration to have been assigned (see [`toil.job.Requirer.assignConfig\(\)`](#)).

**Parameters**

- **exit\_status** ([`Optional\[int\]`](#)) – The exit code from the job.
- **exit\_reason** ([`Optional\[BatchJobExitReason\]`](#)) – The reason the job stopped, if available from the batch system.

**Return type**

[`None`](#)

**getLogFileHandle**(*jobStore*)

Create a context manager that yields a file handle to the log file.

Assumes logJobStoreFileID is set.

**property remainingTryCount**

Get the number of tries remaining.

The try count set on the JobDescription, or the default based on the retry count from the config if none is set.

**clearRemainingTryCount**()

Clear remainingTryCount and set it back to its default value.

**Return type**

[`bool`](#)

**Returns**

True if a modification to the JobDescription was made, and False otherwise.

**pre\_update\_hook**()

Run before pickling and saving a created or updated version of this job.

Called by the job store.

**Return type**

[`None`](#)

**get\_job\_kind**()

Return an identifier of the job for use with the message bus.

**Return type**

[`str`](#)

**Returns:** Either the unit name, job name, or display name, which identifies the kind of job it is to toil. Otherwise “Unknown Job” in case no identifier is available

## JOB.RUNNER API

The Runner contains the methods needed to configure and start a Toil run.

### **class** `Job.Runner`

Used to setup and run Toil workflow.

#### **static** `getDefaultArgumentParser()`

Get argument parser with added toil workflow options.

##### **Return type**

`ArgumentParser`

##### **Returns**

The argument parser used by a toil workflow with added Toil options.

#### **static** `getDefaultOptions(jobStore)`

Get default options for a toil workflow.

##### **Parameters**

**jobStore** (`str`) – A string describing the jobStore for the workflow.

##### **Return type**

`Namespace`

##### **Returns**

The options used by a toil workflow.

#### **static** `addToilOptions(parser)`

Adds the default toil options to an `optparse` or `argparse` parser object.

##### **Parameters**

**parser** (`Union[OptionParser, ArgumentParser]`) – Options object to add toil options to.

##### **Return type**

`None`

#### **static** `startToil(job, options)`

Run the toil workflow using the given options.

Deprecated by `toil.common.Toil.start`.

(see `Job.Runner.getDefaultOptions` and `Job.Runner.addToilOptions`) starting with this job. :type job: `Job`  
:param job: root job of the workflow :raises: `toil.exceptions.FailedJobsException` if at the end of function  
there remain failed jobs. :rtype: `Any` :return: The return value of the root job's run function.

##### **Parameters**

**job** (`Job`) –

**Return type**

*Any*



## JOB.FILESTORE API

The `AbstractFileStore` is an abstraction of a Toil run's shared storage.

```
class toil.fileStores.abstractFileStore.AbstractFileStore(jobStore, jobDesc, file_store_dir,  
                                                         waitForPreviousCommit)
```

Interface used to allow user code run by Toil to read and write files.

Also provides the interface to other Toil facilities used by user code, including:

- normal (non-real-time) logging
- finding the correct temporary directory for scratch work
- importing and exporting files into and out of the workflow

Stores user files in the `jobStore`, but keeps them separate from actual jobs.

May implement caching.

Passed as argument to the `toil.job.Job.run()` method.

Access to files is only permitted inside the context manager provided by `toil.fileStores.abstractFileStore.AbstractFileStore.open()`.

Also responsible for committing completed jobs back to the job store with an update operation, and allowing that commit operation to be waited for.

### Parameters

- **jobStore** (*AbstractJobStore*) –
- **jobDesc** (*JobDescription*) –
- **file\_store\_dir** (*str*) –
- **waitForPreviousCommit** (*Callable[[], Any]*) –

```
__init__(jobStore, jobDesc, file_store_dir, waitForPreviousCommit)
```

Create a new file store object.

### Parameters

- **jobStore** (*AbstractJobStore*) – the job store in use for the current Toil run.
- **jobDesc** (*JobDescription*) – the `JobDescription` object for the currently running job.
- **file\_store\_dir** (*str*) – the per-worker local temporary directory where the file store should store local files. Per-job directories will be created under here by the file store.
- **waitForPreviousCommit** (*Callable[[], Any]*) – the `waitForCommit` method of the previous job's file store, when jobs are running in sequence on the same worker. Used to

prevent this file store's `startCommit` and the previous job's `startCommit` methods from running at the same time and racing. If they did race, it might be possible for the later job to be fully marked as completed in the job store before the earlier job was.

**Return type**

`None`

**static** `createFileStore`(*jobStore*, *jobDesc*, *file\_store\_dir*, *waitForPreviousCommit*, *caching*)

Create a concrete FileStore.

**Parameters**

- **jobStore** (*AbstractJobStore*) –
- **jobDesc** (*JobDescription*) –
- **file\_store\_dir** (*str*) –
- **waitForPreviousCommit** (*Callable*[[], *Any*]) –
- **caching** (*Optional*[*bool*]) –

**Return type**

`Union`[*NonCachingFileStore*, *CachingFileStore*]

**static** `shutdownFileStore`(*workflowID*, *config\_work\_dir*, *config\_coordination\_dir*)

Carry out any necessary filestore-specific cleanup.

This is a destructive operation and it is important to ensure that there are no other running processes on the system that are modifying or using the file store for this workflow.

This is intended to be the last call to the file store in a Toil run, called by the batch system cleanup function upon batch system shutdown.

**Parameters**

- **workflowID** (*str*) – The workflow ID for this invocation of the workflow
- **config\_work\_dir** (*Optional*[*str*]) – The path to the work directory in the Toil Config.
- **config\_coordination\_dir** (*Optional*[*str*]) – The path to the coordination directory in the Toil Config.

**Return type**

`None`

**open**(*job*)

Create the context manager around tasks prior and after a job has been run.

File operations are only permitted inside the context manager.

Implementations must only yield from within *with super().open(job):*.

**Parameters**

**job** (*Job*) – The job instance of the toil job to run.

**Return type**

`Generator`[*None*, *None*, *None*]

**getLocalTempDir**()

Get a new local temporary directory in which to write files.

The directory will only persist for the duration of the job.

**Return type**

*str*

**Returns**

The absolute path to a new local temporary directory. This directory will exist for the duration of the job only, and is guaranteed to be deleted once the job terminates, removing all files it contains recursively.

**getLocalTempFile**(*suffix=None, prefix=None*)

Get a new local temporary file that will persist for the duration of the job.

**Parameters**

- **suffix** (Optional[str]) – If not None, the file name will end with this string. Otherwise, default value “.tmp” will be used
- **prefix** (Optional[str]) – If not None, the file name will start with this string. Otherwise, default value “tmp” will be used

**Return type**

str

**Returns**

The absolute path to a local temporary file. This file will exist for the duration of the job only, and is guaranteed to be deleted once the job terminates.

**getLocalTempFileName**(*suffix=None, prefix=None*)

Get a valid name for a new local file. Don’t actually create a file at the path.

**Parameters**

- **suffix** (Optional[str]) – If not None, the file name will end with this string. Otherwise, default value “.tmp” will be used
- **prefix** (Optional[str]) – If not None, the file name will start with this string. Otherwise, default value “tmp” will be used

**Return type**

str

**Returns**

Path to valid file

**abstract writeGlobalFile**(*localFileName, cleanup=False*)

Upload a file (as a path) to the job store.

If the file is in a FileStore-managed temporary directory (i.e. from `toil.fileStores.abstractFileStore.AbstractFileStore.getLocalTempDir()`), it will become a local copy of the file, eligible for deletion by `toil.fileStores.abstractFileStore.AbstractFileStore.deleteLocalFile()`.

If an executable file on the local filesystem is uploaded, its executability will be preserved when it is downloaded again.

**Parameters**

- **localFileName** (str) – The path to the local file to upload. The last path component (basename of the file) will remain associated with the file in the file store, if supported by the backing JobStore, so that the file can be searched for by name or name glob.
- **cleanup** (bool) – if True then the copy of the global file will be deleted once the job and all its successors have completed running. If not the global file must be deleted manually.

**Return type**

FileID

**Returns**

an ID that can be used to retrieve the file.

**writeGlobalFileStream**(*cleanup=False, basename=None, encoding=None, errors=None*)

Similar to writeGlobalFile, but allows the writing of a stream to the job store. The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **encoding** (*Optional[str]*) – The name of the encoding used to decode the file. Encodings are the same as for decode(). Defaults to None which represents binary mode.
- **errors** (*Optional[str]*) – Specifies how encoding errors are to be handled. Errors are the same as for open(). Defaults to 'strict' when an encoding is specified.
- **cleanup** (*bool*) – is as in `toil.fileStores.abstractFileStore.AbstractFileStore.writeGlobalFile()`.
- **basename** (*Optional[str]*) – If supported by the backing JobStore, use the given file basename so that when searching the job store with a query matching that basename, the file will be detected.

**Return type**

`Iterator[Tuple[WriteWatchingStream, FileID]]`

**Returns**

A context manager yielding a tuple of 1) a file handle which can be written to and 2) the `toil.fileStores.FileID` of the resulting file in the job store.

**logAccess**(*fileStoreID, destination=None*)

Record that the given file was read by the job.

(to be announced if the job fails)

If destination is not None, it gives the path that the file was downloaded to. Otherwise, assumes that the file was streamed.

Must be called by `readGlobalFile()` and `readGlobalFileStream()` implementations.

**Parameters**

- **fileStoreID** (*Union[FileID, str]*) –
- **destination** (*Optional[str]*) –

**Return type**

`None`

**abstract readGlobalFile**(*fileStoreID, userPath=None, cache=True, mutable=False, symlink=False*)

Make the file associated with fileStoreID available locally.

If mutable is True, then a copy of the file will be created locally so that the original is not modified and does not change the file for other jobs. If mutable is False, then a link can be created to the file, saving disk resources. The file that is downloaded will be executable if and only if it was originally uploaded from an executable file on the local filesystem.

If a user path is specified, it is used as the destination. If a user path isn't specified, the file is stored in the local temp directory with an encoded name.

The destination file must not be deleted by the user; it can only be deleted through `deleteLocalFile`.

Implementations must call `logAccess()` to report the download.

**Parameters**

- **fileStoreID** (*str*) – job store id for the file
- **userPath** (*Optional[str]*) – a path to the name of file to which the global file will be copied or hard-linked (see below).
- **cache** (*bool*) – Described in `toil.fileStores.CachingFileStore.readGlobalFile()`
- **mutable** (*bool*) – Described in `toil.fileStores.CachingFileStore.readGlobalFile()`
- **symlink** (*bool*) –

**Return type***str***Returns**

An absolute path to a local, temporary copy of the file keyed by fileStoreID.

**abstract readGlobalFileStream**(*fileStoreID*, *encoding=None*, *errors=None*)

Read a stream from the job store; similar to `readGlobalFile`.

The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **encoding** (*Optional[str]*) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to `None` which represents binary mode.
- **errors** (*Optional[str]*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.
- **fileStoreID** (*str*) –

**Return type**

*AbstractContextManager[Union[IO[bytes], IO[str]]]*

Implementations must call `logAccess()` to report the download.

**Return type**

*AbstractContextManager[Union[IO[bytes], IO[str]]]*

**Returns**

a context manager yielding a file handle which can be read from.

**Parameters**

- **fileStoreID** (*str*) –
- **encoding** (*Optional[str]*) –
- **errors** (*Optional[str]*) –

**getGlobalFileSize**(*fileStoreID*)

Get the size of the file pointed to by the given ID, in bytes.

If a FileID or something else with a non-None ‘size’ field, gets that.

Otherwise, asks the job store to poll the file’s size.

Note that the job store may overestimate the file’s size, for example if it is encrypted and had to be augmented with an IV or other encryption framing.

**Parameters**

**fileStoreID** (*Union[FileID, str]*) – File ID for the file

**Return type**`int`**Returns**

File's size in bytes, as stored in the job store

**abstract deleteLocalFile**(*fileStoreID*)

Delete local copies of files associated with the provided job store ID.

Raises an OSError with an errno of errno.ENOENT if no such local copies exist. Thus, cannot be called multiple times in succession.

The files deleted are all those previously read from this file ID via readGlobalFile by the current job into the job's file-store-provided temp directory, plus the file that was written to create the given file ID, if it was written by the current job from the job's file-store-provided temp directory.

**Parameters**

**fileStoreID** (`Union[FileID, str]`) – File Store ID of the file to be deleted.

**Return type**`None`**abstract deleteGlobalFile**(*fileStoreID*)

Delete local files and then permanently deletes them from the job store.

To ensure that the job can be restarted if necessary, the delete will not happen until after the job's run method has completed.

**Parameters**

**fileStoreID** (`Union[FileID, str]`) – the File Store ID of the file to be deleted.

**Return type**`None`**logToMaster**(*text*, *level=20*)

Send a logging message to the leader. The message will also be logged by the worker at the same level.

**Parameters**

- **text** (`str`) – The string to log.
- **level** (`int`) – The logging level.

**Return type**`None`**abstract startCommit**(*jobState=False*)

Update the status of the job on the disk.

May start an asynchronous process. Call waitForCommit() to wait on that process.

**Parameters**

**jobState** (`bool`) – If True, commit the state of the FileStore's job, and file deletes. Otherwise, commit only file creates/updates.

**Return type**`None`**abstract waitForCommit**()

Blocks while startCommit is running.

This function is called by this job's successor to ensure that it does not begin modifying the job store until after this job has finished doing so.

Might be called when startCommit is never called on a particular instance, in which case it does not block.

**Return type**

`bool`

**Returns**

Always returns True

**abstractmethod shutdown**(*shutdown\_info*)

Shutdown the filestore on this node.

This is intended to be called on batch system shutdown.

**Parameters**

**shutdown\_info** (*Any*) – The implementation-specific shutdown information, for shutting down the file store and removing all its state and all job local temp directories from the node.

**Return type**

`None`

**class** toil.fileStores.**FileID**(*fileStoreID, size, executable=False*)

A small wrapper around Python's builtin string class.

It is used to represent a file's ID in the file store, and has a size attribute that is the file's size in bytes. This object is returned by importFile and writeGlobalFile.

Calls into the file store can use bare strings; size will be queried from the job store if unavailable in the ID.

**Parameters**

- **fileStoreID** (*str*) –
- **size** (*int*) –
- **executable** (*bool*) –
- **args** (*Any*) –

**Return type**

*FileID*

**\_\_init\_\_**(*fileStoreID, size, executable=False*)

**Parameters**

- **fileStoreID** (*str*) –
- **size** (*int*) –
- **executable** (*bool*) –

**Return type**

`None`

**pack**()

Pack the FileID into a string so it can be passed through external code.

**Return type**

`str`

**classmethod unpack**(*packedFileStoreID*)

Unpack the result of pack() into a FileID object.

**Parameters**

**packedFileStoreID** (*str*) –

**Return type**  
*FileID*



## BATCH SYSTEM API

The batch system interface is used by Toil to abstract over different ways of running batches of jobs, for example Slurm, GridEngine, Mesos, Parasol and a single node. The `toil.batchSystems.abstractBatchSystem.AbstractBatchSystem` API is implemented to run jobs using a given job management system, e.g. Mesos.

### 19.1 Batch System Environmental Variables

Environmental variables allow passing of scheduler specific parameters.

For SLURM there are two environment variables - the first applies to all jobs, while the second defined the partition to use for parallel jobs:

```
export TOIL_SLURM_ARGS="-t 1:00:00 -q fatq"
export TOIL_SLURM_PE='multicore'
```

For TORQUE there are two environment variables - one for everything but the resource requirements, and another - for resources requirements (without the `-l` prefix):

```
export TOIL_TORQUE_ARGS="-q fatq"
export TOIL_TORQUE_REQS="walltime=1:00:00"
```

For GridEngine (SGE, UGE), there is an additional environmental variable to define the `parallel environment` for running multicore jobs:

```
export TOIL_GRIDENGINE_PE='smp'
export TOIL_GRIDENGINE_ARGS='-q batch.q'
```

For HTCondor, additional parameters can be included in the submit file passed to `condor_submit`:

```
export TOIL_HTCONDOR_PARAMS='requirements = TARGET.has_sse4_2 == true; accounting_group_
↳ = test'
```

The environment variable is parsed as a semicolon-separated string of `parameter = value` pairs.

## 19.2 Batch System API

**class** `toil.batchSystems.abstractBatchSystem.AbstractBatchSystem`

An abstract base class to represent the interface the batch system must provide to Toil.

**abstract classmethod** `supportsAutoDeployment()`

Whether this batch system supports auto-deployment of the user script itself.

If it does, the `setUserScript()` can be invoked to set the resource object representing the user script.

Note to implementors: If your implementation returns True here, it should also override

**Return type**

`bool`

**abstract classmethod** `supportsWorkerCleanup()`

Indicates whether this batch system invokes `BatchSystemSupport.workerCleanup()` after the last job for a particular workflow invocation finishes. Note that the term *worker* refers to an entire node, not just a worker process. A worker process may run more than one job sequentially, and more than one concurrent worker process may exist on a worker node, for the same workflow. The batch system is said to *shut down* after the last worker process terminates.

**Return type**

`bool`

**setUserScript**(*userScript*)

Set the user script for this workflow. This method must be called before the first job is issued to this batch system, and only if `supportsAutoDeployment()` returns True, otherwise it will raise an exception.

**Parameters**

**userScript** (*Resource*) – the resource object representing the user script or module and the modules it depends on.

**Return type**

`None`

**set\_message\_bus**(*message\_bus*)

Give the batch system an opportunity to connect directly to the message bus, so that it can send informational messages about the jobs it is running to other Toil components.

**Parameters**

**message\_bus** (*MessageBus*) –

**Return type**

`None`

**abstract** `issueBatchJob`(*jobDesc*, *job\_environment=None*)

Issues a job with the specified command to the batch system and returns a unique jobID.

**Parameters**

- **jobDesc** (*JobDescription*) – a `toil.job.JobDescription`
- **job\_environment** (*Optional[Dict[str, str]]*) – a collection of job-specific environment variables to be set on the worker.

**Return type**

`int`

**Returns**

a unique jobID that can be used to reference the newly issued job

**abstract killBatchJobs(*jobIDs*)**

Kills the given job IDs. After returning, the killed jobs will not appear in the results of `getRunningBatchJobIDs`. The killed job will not be returned from `getUpdatedBatchJob`.

**Parameters**

**jobIDs** (`List[int]`) – list of IDs of jobs to kill

**Return type**

`None`

**abstract getIssuedBatchJobIDs()**

Gets all currently issued jobs

**Return type**

`List[int]`

**Returns**

A list of jobs (as `jobIDs`) currently issued (may be running, or may be waiting to be run). Despite the result being a list, the ordering should not be depended upon.

**abstract getRunningBatchJobIDs()**

Gets a map of jobs as `jobIDs` that are currently running (not just waiting) and how long they have been running, in seconds.

**Return type**

`Dict[int, float]`

**Returns**

dictionary with currently running `jobID` keys and how many seconds they have been running as the value

**abstract getUpdatedBatchJob(*maxWait*)**

Returns information about job that has updated its status (i.e. ceased running, either successfully or with an error). Each such job will be returned exactly once.

Does not return info for jobs killed by `killBatchJobs`, although they may cause `None` to be returned earlier than `maxWait`.

**Parameters**

**maxWait** (`int`) – the number of seconds to block, waiting for a result

**Return type**

`Optional[UpdatedBatchJobInfo]`

**Returns**

If a result is available, returns `UpdatedBatchJobInfo`. Otherwise it returns `None`. `wallTime` is the number of seconds (a strictly positive float) in wall-clock time the job ran for, or `None` if this batch system does not support tracking wall time.

**getSchedulingStatusMessage()**

Get a log message fragment for the user about anything that might be going wrong in the batch system, if available.

If no useful message is available, return `None`.

This can be used to report what resource is the limiting factor when scheduling jobs, for example. If the leader thinks the workflow is stuck, the message can be displayed to the user to help them diagnose why it might be stuck.

**Return type**

`Optional[str]`

**Returns**

User-directed message about scheduling state.

**abstract shutdown()**

Called at the completion of a toil invocation. Should cleanly terminate all worker threads.

**Return type**

`None`

**setEnv(name, value=None)**

Set an environment variable for the worker process before it is launched.

The worker process will typically inherit the environment of the machine it is running on but this method makes it possible to override specific variables in that inherited environment before the worker is launched. Note that this mechanism is different to the one used by the worker internally to set up the environment of a job. A call to this method affects all jobs issued after this method returns. Note to implementors: This means that you would typically need to copy the variables before enqueueing a job.

If no value is provided it will be looked up from the current environment.

**Parameters**

- **name** (`str`) –
- **value** (`Optional[str]`) –

**Return type**

`None`

**classmethod add\_options(parser)**

If this batch system provides any command line options, add them to the given parser.

**Parameters**

**parser** (`Union[ArgumentParser, _ArgumentGroup]`) –

**Return type**

`None`

**classmethod setOptions(setOption)**

Process command line or configuration options relevant to this batch system.

**Parameters**

**setOption** (`OptionSetter`) – A function with signature `setOption(option_name, parsing_function=None, check_function=None, default=None, env=None)` returning nothing, used to update run configuration as a side effect.

**Return type**

`None`

**getWorkerContexts()**

Get a list of picklable context manager objects to wrap worker work in, in order.

Can be used to ask the Toil worker to do things in-process (such as configuring environment variables, hot-deploying user scripts, or cleaning up a node) that would otherwise require a wrapping “executor” process.

**Return type**

`List[AbstractContextManager[Any]]`

## JOB.SERVICE API

The Service class allows databases and servers to be spawned within a Toil workflow.

```
class Job.Service(memory=None, cores=None, disk=None, accelerators=None, preemptible=None,  
                  unitName=None)
```

Abstract class used to define the interface to a service.

Should be subclassed by the user to define services.

Is not executed as a job; runs within a ServiceHostJob.

```
__init__(memory=None, cores=None, disk=None, accelerators=None, preemptible=None,  
         unitName=None)
```

Memory, core and disk requirements are specified identically to as in `toil.job.Job.__init__()`.

```
abstract start(job)
```

Start the service.

**Parameters**

**job** (*Job*) – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the fileStore for creating temporary files.

**Return type**

*Any*

**Returns**

An object describing how to access the service. The object must be pickleable and will be used by jobs to access the service (see `toil.job.Job.addService()`).

```
abstract stop(job)
```

Stops the service. Function can block until complete.

**Parameters**

**job** (*Job*) – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the fileStore for creating temporary files.

**Return type**

*None*

```
check()
```

Checks the service is still running.

**Raises**

**exceptions.RuntimeError** – If the service failed, this will cause the service job to be labeled failed.

**Return type**

*bool*

**Returns**

True if the service is still running, else False. If False then the service job will be terminated, and considered a success. Important point: if the service job exits due to a failure, it should raise a `RuntimeError`, not return False!

## EXCEPTIONS API

Toil specific exceptions.

**exception** `toil.job.JobException(message)`

General job exception.

**Parameters**

**message** (`str`) –

**Return type**

None

`__init__`(*message*)

**Parameters**

**message** (`str`) –

**Return type**

None

**exception** `toil.job.JobGraphDeadlockException(string)`

An exception raised in the event that a workflow contains an unresolvable dependency, such as a cycle. See [`toil.job.Job.checkJobGraphForDeadlocks\(\)`](#).

`__init__`(*string*)

**exception** `toil.jobStores.abstractJobStore.ConcurrentFileModificationException(jobStoreFileID)`

Indicates that the file was attempted to be modified by multiple processes at once.

**Parameters**

**jobStoreFileID** (*FileID*) –

`__init__`(*jobStoreFileID*)

**Parameters**

**jobStoreFileID** (*FileID*) – the ID of the file that was modified by multiple workers or processes concurrently

**exception** `toil.jobStores.abstractJobStore.JobStoreExistsException(locator)`

Indicates that the specified job store already exists.

**Parameters**

**locator** (`str`) –

`__init__`(*locator*)

**Parameters**

- **locator** (`str`) – The location of the job store

- **locator** –

**exception** `toil.jobStores.abstractJobStore.NoSuchFileException(jobStoreFileID, customName=None, *extra)`

Indicates that the specified file does not exist.

**Parameters**

- **jobStoreFileID** (*FileID*) –
- **customName** (*Optional[str]*) –
- **extra** (*Any*) –

`__init__(jobStoreFileID, customName=None, *extra)`

**Parameters**

- **jobStoreFileID** (*FileID*) – the ID of the file that was mistakenly assumed to exist
- **customName** (*Optional[str]*) – optionally, an alternate name for the nonexistent file
- **extra** (*Any*) – optional extra information to add to the error message
- **extra** –

**exception** `toil.jobStores.abstractJobStore.NoSuchJobException(jobStoreID)`

Indicates that the specified job does not exist.

**Parameters**

**jobStoreID** (*FileID*) –

`__init__(jobStoreID)`

**Parameters**

- **jobStoreID** (*FileID*) – the jobStoreID that was mistakenly assumed to exist
- **jobStoreID** –

**exception** `toil.jobStores.abstractJobStore.NoSuchJobStoreException(locator)`

Indicates that the specified job store does not exist.

**Parameters**

**locator** (*str*) –

`__init__(locator)`

**Parameters**

- **locator** (*str*) – The location of the job store
- **locator** –



## RUNNING TESTS

Test make targets, invoked as `$ make <target>`, subject to which environment variables are set (see *Running Integration Tests*).

TARGET	DESCRIPTION
test	Invokes all tests.
integration_test	Invokes only the integration tests.
test_offline	Skips building the Docker appliance and only invokes tests that have no docker dependencies.
integration_test_local	Makes integration tests easier to debug locally by running the integration tests serially and doesn't redirect output. This makes it appears on the terminal as expected.

Before running tests for the first time, initialize your virtual environment following the steps in *Building from Source*.

Run all tests (including slow tests):

```
$ make test
```

Run only quick tests (as of Jul 25, 2018, this was ~ 20 minutes):

```
$ export TOIL_TEST_QUICK=True; make test
```

Run an individual test with:

```
$ make test tests=src/toil/test/sort/sortTest.py::SortTest::testSort
```

The default value for `tests` is "src" which includes all tests in the `src/` subdirectory of the project root. Tests that require a particular feature will be skipped implicitly. If you want to explicitly skip tests that depend on a currently installed *feature*, use

```
$ make test tests="-m 'not aws' src"
```

This will run only the tests that don't depend on the `aws` extra, even if that extra is currently installed. Note the distinction between the terms *feature* and *extra*. Every extra is a feature but there are features that are not extras, such as the `gridengine` and `parasol` features. To skip tests involving both the `parasol` feature and the `aws` extra, use the following:

```
$ make test tests="-m 'not aws and not parasol' src"
```

## 22.1 Running Tests with pytest

Often it is simpler to use pytest directly, instead of calling the make wrapper. This usually works as expected, but some tests need some manual preparation. To run a specific test with pytest, use the following:

```
python -m pytest src/toil/test/sort/sortTest.py::SortTest::testSort
```

For more information, see the [pytest documentation](#).

## 22.2 Running Integration Tests

These tests are generally only run using in our CI workflow due to their resource requirements and cost. However, they can be made available for local testing:

- Running tests that make use of Docker (e.g. autoscaling tests and Docker tests) require an appliance image to be hosted. First, make sure you have gone through the set up found in *Using Docker with Quay*. Then to build and host the appliance image run the make target `push_docker`.

```
$ make push_docker
```

- Running integration tests require activation via an environment variable as well as exporting information relevant to the desired tests. Enable the integration tests:

```
$ export TOIL_TEST_INTEGRATIVE=True
```

- Finally, set the environment variables for keyname and desired zone:

```
$ export TOIL_X_KEYNAME=[Your Keyname]
$ export TOIL_X_ZONE=[Desired Zone]
```

Where X is one of our currently supported cloud providers (GCE, AWS).

- See the above sections for guidance on running tests.

## 22.3 Test Environment Variables

TOIL_TEST_TEMP	An absolute path to a directory where Toil tests will write their temporary files. Defaults to the system's <a href="#">standard temporary directory</a> .
TOIL_TEST_INTEGRATIVE	If True, this allows the integration tests to run. Only valid when running the tests from the source directory via <code>make test</code> or <code>make test_parallel</code> .
TOIL_AWS_KEYNAME	AWS keyname (see <i>Preparing your AWS environment</i> ), which is required to run the AWS tests.
TOIL_GOOGLE_PROJECTID	Google Cloud account projectID (see <i>Running in Google Compute Engine (GCE)</i> ), which is required to to run the Google Cloud tests.
TOIL_TEST_QUICK	If True, long running tests are skipped.

---

### Partial install and failing tests

Some tests may fail with an ImportError if the required extras are not installed. Install Toil with all of the extras do prevent such errors.

---

## 22.4 Using Docker with Quay

Docker is needed for some of the tests. Follow the appropriate installation instructions for your system on their website to get started.

When running `make test` you might still get the following error:

```
$ make test
Please set TOIL_DOCKER_REGISTRY, e.g. to quay.io/USER.
```

To solve, make an account with Quay and specify it like so:

```
$ TOIL_DOCKER_REGISTRY=quay.io/USER make test
```

where USER is your Quay username.

For convenience you may want to add this variable to your `bashrc` by running

```
$ echo 'export TOIL_DOCKER_REGISTRY=quay.io/USER' >> $HOME/.bashrc
```

## 22.5 Running Mesos Tests

If you're running Toil's Mesos tests, be sure to create the virtualenv with `--system-site-packages` to include the Mesos Python bindings. Verify this by activating the virtualenv and running `pip list | grep mesos`. On macOS, this may come up empty. To fix it, run the following:

```
for i in /usr/local/lib/python2.7/site-packages/*mesos*; do ln -snf $i venv/lib/python2.
↳ 7/site-packages/; done
```



## DEVELOPING WITH DOCKER

To develop on features reliant on the Toil Appliance (the docker image toil uses for AWS autoscaling), you should consider setting up a personal registry on [Quay](#) or [Docker Hub](#). Because the Toil Appliance images are tagged with the Git commit they are based on and because only commits on our master branch trigger an appliance build on Quay, as soon as a developer makes a commit or dirties the working copy they will no longer be able to rely on Toil to automatically detect the proper Toil Appliance image. Instead, developers wishing to test any appliance changes in autoscaling should build and push their own appliance image to a personal Docker registry. This is described in the next section.

### 23.1 Making Your Own Toil Docker Image

**Note!** Toil checks if the docker image specified by `TOIL_APPLIANCE_SELF` exists prior to launching by using the docker v2 schema. This should be valid for any major docker repository, but there is an option to override this if desired using the option: `-\forceDockerAppliance`.

Here is a general workflow (similar instructions apply when using Docker Hub):

1. Make some changes to the provisioner of your local version of Toil
2. Go to the location where you installed the Toil source code and run

```
$ make docker
```

to automatically build a docker image that can now be uploaded to your personal [Quay](#) account. If you have not installed Toil source code yet see [Building from Source](#).

3. If it's not already you will need Docker installed and need to [log into Quay](#). Also you will want to make sure that your Quay account is public.
4. Set the environment variable `TOIL_DOCKER_REGISTRY` to your Quay account. If you find yourself doing this often you may want to add

```
export TOIL_DOCKER_REGISTRY=quay.io/<MY_QUAY_USERNAME>
```

to your `.bashrc` or equivalent.

5. Now you can run

```
$ make push_docker
```

which will upload the docker image to your Quay account. Take note of the image's tag for the next step.

6. Finally you will need to tell Toil from where to pull the Appliance image you've created (it uses the Toil release you have installed by default). To do this set the environment variable `TOIL_APPLIANCE_SELF` to the url of your image. For more info see [Environment Variables](#).

7. Now you can launch your cluster! For more information see [Running a Workflow with Autoscaling](#).

## 23.2 Running a Cluster Locally

The Toil Appliance container can also be useful as a test environment since it can simulate a Toil cluster locally. An important caveat for this is autoscaling, since autoscaling will only work on an EC2 instance and cannot (at this time) be run on a local machine.

To spin up a local cluster, start by using the following Docker run command to launch a Toil leader container:

```
docker run \
  --entrypoint=mesos-master \
  --net=host \
  -d \
  --name=leader \
  --volume=/home/jobStoreParentDir:/jobStoreParentDir \
  quay.io/ucsc_cgl/toil:3.6.0 \
  --registry=in_memory \
  --ip=127.0.0.1 \
  --port=5050 \
  --allocation_interval=500ms
```

A couple notes on this command: the `-d` flag tells Docker to run in daemon mode so the container will run in the background. To verify that the container is running you can run `docker ps` to see all containers. If you want to run your own container rather than the official UCSC container you can simply replace the `quay.io/ucsc_cgl/toil:3.6.0` parameter with your own container name.

Also note that we are not mounting the job store directory itself, but rather the location where the job store will be written. Due to complications with running Docker on MacOS, I recommend only mounting directories within your home directory. The next command will launch the Toil worker container with similar parameters:

```
docker run \
  --entrypoint=mesos-slave \
  --net=host \
  -d \
  --name=worker \
  --volume=/home/jobStoreParentDir:/jobStoreParentDir \
  quay.io/ucsc_cgl/toil:3.6.0 \
  --work_dir=/var/lib/mesos \
  --master=127.0.0.1:5050 \
  --ip=127.0.0.1 \
  --attributes=preemptable:False \
  --resources=cpus:2
```

Note here that we are specifying 2 CPUs and a non-preemptable worker. We can easily change either or both of these in a logical way. To change the number of cores we can change the 2 to whatever number you like, and to change the worker to be preemptable we change `preemptable:False` to `preemptable:True`. Also note that the same volume is mounted into the worker. This is needed since both the leader and worker write and read from the job store. Now that your cluster is running, you can run

```
docker exec -it leader bash
```

to get a shell in your leader ‘node’. You can also replace the `leader` parameter with `worker` to get shell access in your worker.

---

**Docker-in-Docker issues**

If you want to run Docker inside this Docker cluster (Dockerized tools, perhaps), you should also mount in the Docker socket via `-v /var/run/docker.sock:/var/run/docker.sock`. This will give the Docker client inside the Toil Appliance access to the Docker engine on the host. Client/engine version mismatches have been known to cause issues, so we recommend using Docker version 1.12.3 on the host to be compatible with the Docker client installed in the Appliance. Finally, be careful where you write files inside the Toil Appliance - ‘child’ Docker containers launched in the Appliance will actually be siblings to the Appliance since the Docker engine is located on the host. This means that the ‘child’ container can only mount in files from the Appliance if the files are located in a directory that was originally mounted into the Appliance from the host - that way the files are accessible to the sibling container. Note: if Docker can’t find the file/directory on the host it will silently fail and mount in an empty directory.

---





## MAINTAINER'S GUIDELINES

In general, as developers and maintainers of the code, we adhere to the following guidelines:

- We strive to never break the build on master. All development should be done on branches, in either the main Toil repository or in developers' forks.
- Pull requests should be used for any and all changes (except truly trivial ones).
- Pull requests should be in response to issues. If you find yourself making a pull request without an issue, you should create the issue first.

### 24.1 Naming Conventions

- **Commit messages** *should* be [great](#). Most importantly, they *must*:
  - Have a short subject line. If in need of more space, drop down **two** lines and write a body to explain what is changing and why it has to change.
  - Write the subject line as a command: *Destroy all humans*, not *All humans destroyed*.
  - Reference the issue being fixed in a Github-parseable format, such as *(resolves #1234)* at the end of the subject line, or *This will fix #1234*. somewhere in the body. If no single commit on its own fixes the issue, the cross-reference must appear in the pull request title or body instead.
- **Branches** in the main Toil repository *must* start with `issues/`, followed by the issue number (or numbers, separated by a dash), followed by a short, lowercase, hyphenated description of the change. (There can be many open pull requests with their associated branches at any given point in time and this convention ensures that we can easily identify branches.)

Say there is an issue numbered #123 titled *Foo does not work*. The branch name would be `issues/123-fix-foo` and the title of the commit would be *Fix foo in case of bar (resolves #123)*.

### 24.2 Pull Requests

- All pull requests must be reviewed by a person other than the request's author. Review the PR by following the [Reviewing Pull Requests](#) checklist.
- Modified pull requests must be re-reviewed before merging. **Note that Github does not enforce this!**
- Merge pull requests by following the [Merging Pull Requests](#) checklist.
- When merging a pull request, make sure to update the [Draft Changelog](#) on the Github wiki, which we will use to produce the changelog for the next release. The PR template tells you to do this, so don't forget. New entries should go at the bottom.

- Pull requests will not be merged unless CI tests pass. Gitlab tests are only run on code in the main Toil repository on some branch, so it is the responsibility of the approving reviewer to make sure that pull requests from outside repositories are copied to branches in the main repository. This can be accomplished with (from a Toil clone):

```
./contrib/admin/test-pr theirusername their-branch issues/123-fix-description-here
```

This must be repeated every time the PR submitter updates their PR, after checking to see that the update is not malicious.

If there is no issue corresponding to the PR, after which the branch can be named, the reviewer of the PR should first create the issue.

Developers who have push access to the main Toil repository are encouraged to make their pull requests from within the repository, to avoid this step.

- Prefer using “Squash and marge” when merging pull requests to master especially when the PR contains a “single unit” of work (i.e. if one were to rewrite the PR from scratch with all the fixes included, they would have one commit for the entire PR). This makes the commit history on master more readable and easier to debug in case of a breakage.

When squashing a PR from multiple authors, please add [Co-authored-by](#) to give credit to all contributing authors.

See [Issue #2816](#) for more details.

## 24.3 Publishing a Release

These are the steps to take to publish a Toil release:

- Determine the release version **X.Y.Z**. This should follow [semantic versioning](#); if user-workflow-breaking changes are made, **X** should be incremented, and **Y** and **Z** should be zero. If non-breaking changes are made but new functionality is added, **X** should remain the same as the last release, **Y** should be incremented, and **Z** should be zero. If only patches are released, **X** and **Y** should be the same as the last release and **Z** should be incremented.
- If it does not exist already, create a release branch in the Toil repo named **X.Y.x**, where **x** is a literal lower-case “x”. For patch releases, find the existing branch and make sure it is up to date with the patch commits that are to be released. They may be [cherry-picked over](#) from master.
- On the release branch, edit `version_template.py` in the root of the repository. Find the line that looks like this (slightly different for patch releases):

```
baseVersion = 'X.Y.0a1'
```

Make it look like this instead:

```
baseVersion = 'X.Y.Z'
```

Commit your change to the branch.

- Tag the current state of the release branch as `releases/X.Y.Z`.
- Make the Github release [here](#), referencing that tag. For a non-patch release, fill in the description with the changelog from [the wiki page](#), which you should clear. For a patch release, just describe the patch.
- For a non-patch release, set up the main branch so that development builds will declare themselves to be alpha versions of what the next release will probably be. Edit `version_template.py` in the root of the repository on the main branch to set `baseVersion` like this:

```
baseVersion = 'X.Y+1.0a1'
```

Make sure to replace X and Y+1 with actual numbers.

## 24.4 Using Git Hooks

In the `contrib/hooks` directory, there are two scripts, `mypy-after-commit.py` and `mypy-before-push.py`, that can be set up as Git hooks to make sure you don't accidentally push commits that would immediately fail type-checking. These are supposed to eliminate the need to run `make mypy` constantly. You can install them into your Git working copy like this

```
ln -rs ./contrib/hooks/mypy-after-commit.py .git/hooks/post-commit
ln -rs ./contrib/hooks/mypy-before-push.py .git/hooks/pre-push
```

After you make a commit, the post-commit script will start type-checking it, and if it takes too long re-launch the process in the background. When you push, the pre-push script will see if the commit you are pushing type-checked successfully, and if it hasn't been type-checked but is currently checked out, it will be type-checked. If type-checking fails, the push will be aborted.

Type-checking will only be performed if you are in a Toil development virtual environment. If you aren't, the scripts won't do anything.

To bypass or override pre-push hook, if it is wrong or if you need to push something that doesn't typecheck, you can `git push --no-verify`. If the scripts get confused about whether a commit actually typechecks, you can clear out the type-checking result cache, which is in `/var/run/user/<your UID>/.mypy_toil_result_cache` on Linux and in `.mypy_toil_result_cache` in the Toil repo on Mac.

To uninstall the scripts, delete `.git/hooks/post-commit` and `.git/hooks/pre-push`.

## 24.5 Adding Retries to a Function

See `toil.lib.retry`.

`retry()` can be used to decorate any function based on the list of errors one wishes to retry on.

This list of errors can contain normal Exception objects, and/or `RetryCondition` objects wrapping Exceptions to include additional conditions.

For example, retrying on a one Exception (`HTTPError`):

```
from requests import get
from requests.exceptions import HTTPError

@retry(errors=[HTTPError])
def update_my_wallpaper():
    return get('https://www.deviantart.com/')
```

Or:

```
from requests import get
from requests.exceptions import HTTPError

@retry(errors=[HTTPError, ValueError])
```

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```
def update_my_wallpaper():
    return get('https://www.deviantart.com/')
```

The examples above will retry for the default interval on any errors specified the “errors=” arg list.

To retry on specifically 500/502/503/504 errors, you could specify an ErrorCondition object instead, for example:

```
from requests import get
from requests.exceptions import HTTPError

@retry(errors=[
    ErrorCondition(
        error=HTTPError,
        error_codes=[500, 502, 503, 504]
    )])
def update_my_wallpaper():
    return requests.get('https://www.deviantart.com/')
```

To retry on specifically errors containing the phrase “NotFound”:

```
from requests import get
from requests.exceptions import HTTPError

@retry(errors=[
    ErrorCondition(
        error=HTTPError,
        error_message_must_include="NotFound"
    )])
def update_my_wallpaper():
    return requests.get('https://www.deviantart.com/')
```

To retry on all HTTPError errors EXCEPT an HTTPError containing the phrase “NotFound”:

```
from requests import get
from requests.exceptions import HTTPError

@retry(errors=[
    HTTPError,
    ErrorCondition(
        error=HTTPError,
        error_message_must_include="NotFound",
        retry_on_this_condition=False
    )])
def update_my_wallpaper():
    return requests.get('https://www.deviantart.com/')
```

To retry on boto3’s specific status errors, an example of the implementation is:

```
import boto3
from botocore.exceptions import ClientError

@retry(errors=[
    ErrorCondition(
```

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```
        error=ClientError,
        boto_error_codes=["BucketNotFound"]
    )])
def boto_bucket(bucket_name):
    boto_session = boto3.session.Session()
    s3_resource = boto_session.resource('s3')
    return s3_resource.Bucket(bucket_name)
```

Any combination of these will also work, provided the codes are matched to the correct exceptions. A `ValueError` will not return a 404, for example.

The `retry` function as a decorator should make retrying functions easier and clearer. It also encourages smaller independent functions, as opposed to lumping many different things that may need to be retried on different conditions in the same function.

The `ErrorCondition` object tries to take some of the heavy lifting of writing specific retry conditions and boil it down to an API that covers all common use-cases without the user having to write any new bespoke functions.

Use-cases covered currently:

1. Retrying on a normal error, like a `KeyError`.
2. Retrying on HTTP error codes (use `ErrorCondition`).
3. Retrying on boto's specific status errors, like "BucketNotFound" (use `ErrorCondition`).
4. Retrying when an error message contains a certain phrase (use `ErrorCondition`).
5. Explicitly NOT retrying on a condition (use `ErrorCondition`).

If new functionality is needed, it's currently best practice in Toil to add functionality to the `ErrorCondition` itself rather than making a new custom retry method.



## PULL REQUEST CHECKLISTS

This document contains checklists for dealing with PRs. More general PR information is available at [Pull Requests](#).

### 25.1 Reviewing Pull Requests

This checklist is to be kept in sync with the checklist in the pull request template.

When reviewing a PR, do the following:

- **Make sure it is coming from `issues/XXXX-fix-the-thing` in the Toil repo, or from an external repo.**

- If it is coming from an external repo, make sure to pull it in for CI with:

```
contrib/admin/test-pr otheruser theirbranchname issues/XXXX-fix-the-thing
```

- If there is no associated issue, [create one](#).

- **Read through the code changes. Make sure that it doesn't have:**

- Addition of trailing whitespace.
- New variable or member names in `camelCase` that want to be in `snake_case`.
- New functions without [type hints](#).
- New functions or classes without informative docstrings.
- Changes to semantics not reflected in the relevant docstrings.
- New or changed command line options for Toil workflows that are not reflected in `docs/running/cliOptions.rst`
- New features without tests.

- Comment on the lines of code where problems exist with a review comment. You can shift-click the line numbers in the diff to select multiple lines.
- Finish the review with an overall description of your opinion.

## 25.2 Merging Pull Requests

This checklist is to be kept in sync with the checklist in the pull request template.

When merging a PR, do the following:

- Make sure the PR passes tests.
- Make sure the PR has been reviewed **since its last modification**. If not, review it.
- **Merge with the Github “Squash and merge” feature.**
  - **If there are multiple authors’ commits, add [Co-authored-by](#) to give credit to all contributing authors.**
- Copy its recommended changelog entry to the [Draft Changelog](#).
- Append the issue number in parentheses to the changelog entry.



## TOIL ARCHITECTURE

The following diagram layouts out the software architecture of Toil.

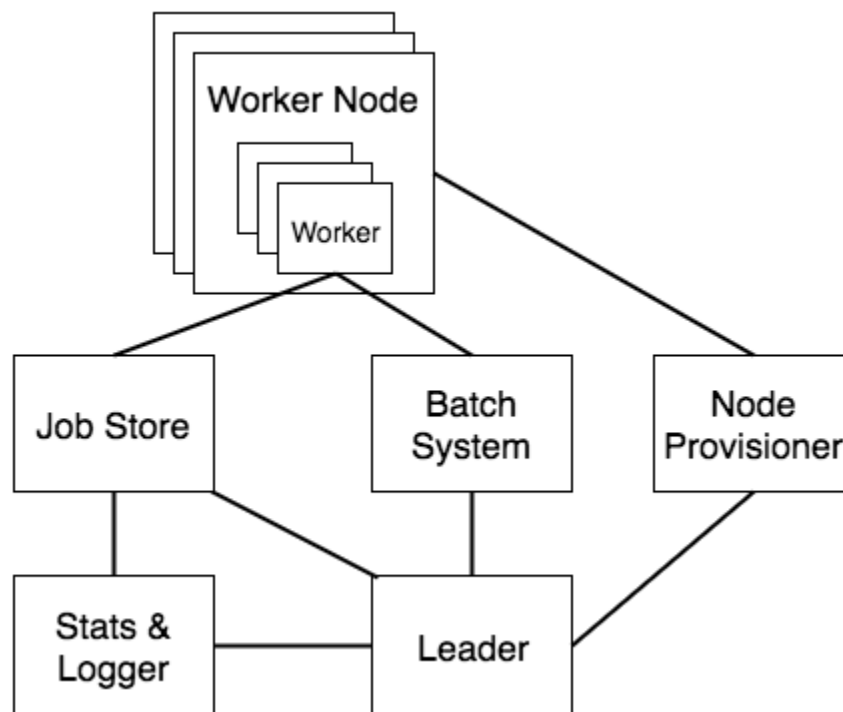


Fig. 1: Figure 1: The basic components of Toil's architecture.

These components are described below:

- **the leader:**  
The leader is responsible for deciding which jobs should be run. To do this it traverses the job graph. Currently this is a single threaded process, but we make aggressive steps to prevent it becoming a bottleneck (see [Read-only Leader](#) described below).
- **the job-store:**  
Handles all files shared between the components. Files in the job-store are the means by which the state of the workflow is maintained. Each job is backed by a file in the job store, and atomic updates to this state are used to ensure the workflow can always be resumed upon failure. The job-store can also store all user files, allowing them to be shared between jobs. The job-store is defined by the [AbstractJobStore](#) class. Multiple implementations of this class allow Toil to support different back-end file stores, e.g.: S3, network file systems, Google file store, etc.

- **workers:**

The workers are temporary processes responsible for running jobs, one at a time per worker. Each worker process is invoked with a job argument that it is responsible for running. The worker monitors this job and reports back success or failure to the leader by editing the job's state in the file-store. If the job defines successor jobs the worker may choose to immediately run them (see [Job Chaining](#) below).
- **the batch-system:**

Responsible for scheduling the jobs given to it by the leader, creating a worker command for each job. The batch-system is defined by the [AbstractBatchSystem](#) class. Toil uses multiple existing batch systems to schedule jobs, including Apache Mesos, GridEngine and a multi-process single node implementation that allows workflows to be run without any of these frameworks. Toil can therefore fairly easily be made to run a workflow using an existing cluster.
- **the node provisioner:**

Creates worker nodes in which the batch system schedules workers. It is defined by the [AbstractProvisioner](#) class.
- **the statistics and logging monitor:**

Monitors logging and statistics produced by the workers and reports them. Uses the job-store to gather this information.

## 26.1 Jobs and JobDescriptions

As noted in [Job Basics](#), a job is the atomic unit of work in a Toil workflow. User scripts inherit from the [Job](#) class to define units of work. These jobs are pickled and stored in the job-store by the leader, and are retrieved and un-pickled by the worker when they are scheduled to run.

During scheduling, Toil does not work with the actual Job objects. Instead, [JobDescription](#) objects are used to store all the information that the Toil Leader ever needs to know about the Job. This includes requirements information, dependency information, commands to issue, etc.

Internally, the JobDescription object is referenced by its jobStoreID, which is often not human readable. However, the Job and JobDescription objects contain several human-readable names that are useful for logging and identification:

job-Name	Name of the kind of job this is. This may be used in job store IDs and logging. Also used to let the cluster scaler learn a model for how long the job will take. Defaults to the job class's name if no real user-defined name is available. For a <a href="#">FunctionWrappingJob</a> , the jobName is replaced by the wrapped function's name. For a CWL workflow, the jobName is the class name of the internal job that is running the CWL workflow, such as "CWLJob".
unit-Name	Name of this <i>instance</i> of this kind of job. If set by the user, it will appear with the jobName in logging. For a CWL workflow, the unitName is set to a descriptive name that includes the CWL file name and the ID in the file if set.
display-Name	A human-readable name to identify this particular job instance. Used as an identifier of the job class in the stats report. Defaults to the job class's name if no real user-defined name is available. For a CWL workflow, the displayName is the absolute workflow URI.

## 26.2 Optimizations

Toil implements lots of optimizations designed for scalability. Here we detail some of the key optimizations.

### 26.2.1 Read-only leader

The leader process is currently implemented as a single thread. Most of the leader's tasks revolve around processing the state of jobs, each stored as a file within the job-store. To minimise the load on this thread, each worker does as much work as possible to manage the state of the job it is running. As a result, with a couple of minor exceptions, the leader process never needs to write or update the state of a job within the job-store. For example, when a job is complete and has no further successors the responsible worker deletes the job from the job-store, marking it complete. The leader then only has to check for the existence of the file when it receives a signal from the batch-system to know that the job is complete. This off-loading of state management is orthogonal to future parallelization of the leader.

### 26.2.2 Job chaining

The scheduling of successor jobs is partially managed by the worker, reducing the number of individual jobs the leader needs to process. Currently this is very simple: if there is a single next successor job to run and its resources fit within the resources of the current job and closely match the resources of the current job then the job is run immediately on the worker without returning to the leader. Further extensions of this strategy are possible, but for many workflows which define a series of serial successors (e.g. map sequencing reads, post-process mapped reads, etc.) this pattern is very effective at reducing leader workload.

### 26.2.3 Preemptable node support

Critical to running at large-scale is dealing with intermittent node failures. Toil is therefore designed to always be resumable providing the job-store does not become corrupt. This robustness allows Toil to run on preemptible nodes, which are only available when others are not willing to pay more to use them. Designing workflows that divide into many short individual jobs that can use preemptable nodes allows for workflows to be efficiently scheduled and executed.

### 26.2.4 Caching

Running bioinformatic pipelines often require the passing of large datasets between jobs. Toil caches the results from jobs such that child jobs running on the same node can directly use the same file objects, thereby eliminating the need for an intermediary transfer to the job store. Caching also reduces the burden on the local disks, because multiple jobs can share a single file. The resulting drop in I/O allows pipelines to run faster, and, by the sharing of files, allows users to run more jobs in parallel by reducing overall disk requirements.

To demonstrate the efficiency of caching, we ran an experimental internal pipeline on 3 samples from the TCGA Lung Squamous Carcinoma (LUSC) dataset. The pipeline takes the tumor and normal exome fastqs, and the tumor rna fastq and input, and predicts MHC presented neoepitopes in the patient that are potential targets for T-cell based immunotherapies. The pipeline was run individually on the samples on c3.8xlarge machines on AWS (60GB RAM, 600GB SSD storage, 32 cores). The pipeline aligns the data to hg19-based references, predicts MHC haplotypes using PHLAT, calls mutations using 2 callers (MuTect and RADIA) and annotates them using SnpEff, then predicts MHC:peptide binding using the IEDB suite of tools before running an in-house rank boosting algorithm on the final calls.

To optimize time taken, the pipeline is written such that mutations are called on a per-chromosome basis from the whole-exome bams and are merged into a complete vcf. Running mutect in parallel on whole exome bams requires each mutect job to download the complete Tumor and Normal Bams to their working directories – An operation that quickly fills the disk and limits the parallelizability of jobs. The script was run in Toil, with and without caching, and Figure 2 shows that the workflow finishes faster in the cached case while using less disk on average than the uncached

run. We believe that benefits of caching arising from file transfers will be much higher on magnetic disk-based storage systems as compared to the SSD systems we tested this on.

## 26.3 Toil support for Common Workflow Language

The CWL document and input document are loaded using the `'cwltool.load_tool'` module. This performs normalization and URI expansion (for example, relative file references are turned into absolute file URIs), validates the document against the CWL schema, initializes Python objects corresponding to major document elements (command line tools, workflows, workflow steps), and performs static type checking that sources and sinks have compatible types.

Input files referenced by the CWL document and input document are imported into the Toil file store. CWL documents may use any URI scheme supported by Toil file store, including local files and object storage.

The `'location'` field of File references are updated to reflect the import token returned by the Toil file store.

For directory inputs, the directory listing is stored in Directory object. Each individual files is imported into Toil file store.

An initial workflow Job is created from the toplevel CWL document. Then, control passes to the Toil engine which schedules the initial workflow job to run.

When the toplevel workflow job runs, it traverses the CWL workflow and creates a toil job for each step. The dependency graph is expressed by making downstream jobs children of upstream jobs, and initializing the child jobs with an input object containing the promises of output from upstream jobs.

Because Toil jobs have a single output, but CWL permits steps to have multiple output parameters that may feed into multiple other steps, the input to a CWLJob is expressed with an “indirect dictionary”. This is a dictionary of input parameters, where each entry value is a tuple of a promise and a promise key. When the job runs, the indirect dictionary is turned into a concrete input object by resolving each promise into its actual value (which is always a dict), and then looking up the promise key to get the actual value for the the input parameter.

If a workflow step specifies a scatter, then a scatter job is created and connected into the workflow graph as described above. When the scatter step runs, it creates child jobs for each parameterizations of the scatter. A gather job is added as a follow-on to gather the outputs into arrays.

When running a command line tool, it first creates output and temporary directories under the Toil local temp dir. It runs the command line tool using the `single_job_executor` from `CWLTool`, providing a Toil-specific constructor for filesystem access, and overriding the default `PathMapper` to use `ToilPathMapper`.

The `ToilPathMapper` keeps track of a file’s symbolic identifier (the `Toil FileID`), its local path on the host (the value returned by `readGlobalFile`) and the the location of the file inside the Docker container.

After executing `single_job_executor` from `CWLTool`, it gets back the output object and status. If the underlying job failed, raise an exception. Files from the output object are added to the file store using `writeGlobalFile` and the `'location'` field of File references are updated to reflect the token returned by the Toil file store.

When the workflow completes, it returns an indirect dictionary linking to the outputs of the job steps that contribute to the final output. This is the value returned by `toil.start()` or `toil.restart()`. This is resolved to get the final output object. The files in this object are exported from the file store to `'outdir'` on the host file system, and the `'location'` field of File references are updated to reflect the final exported location of the output files.

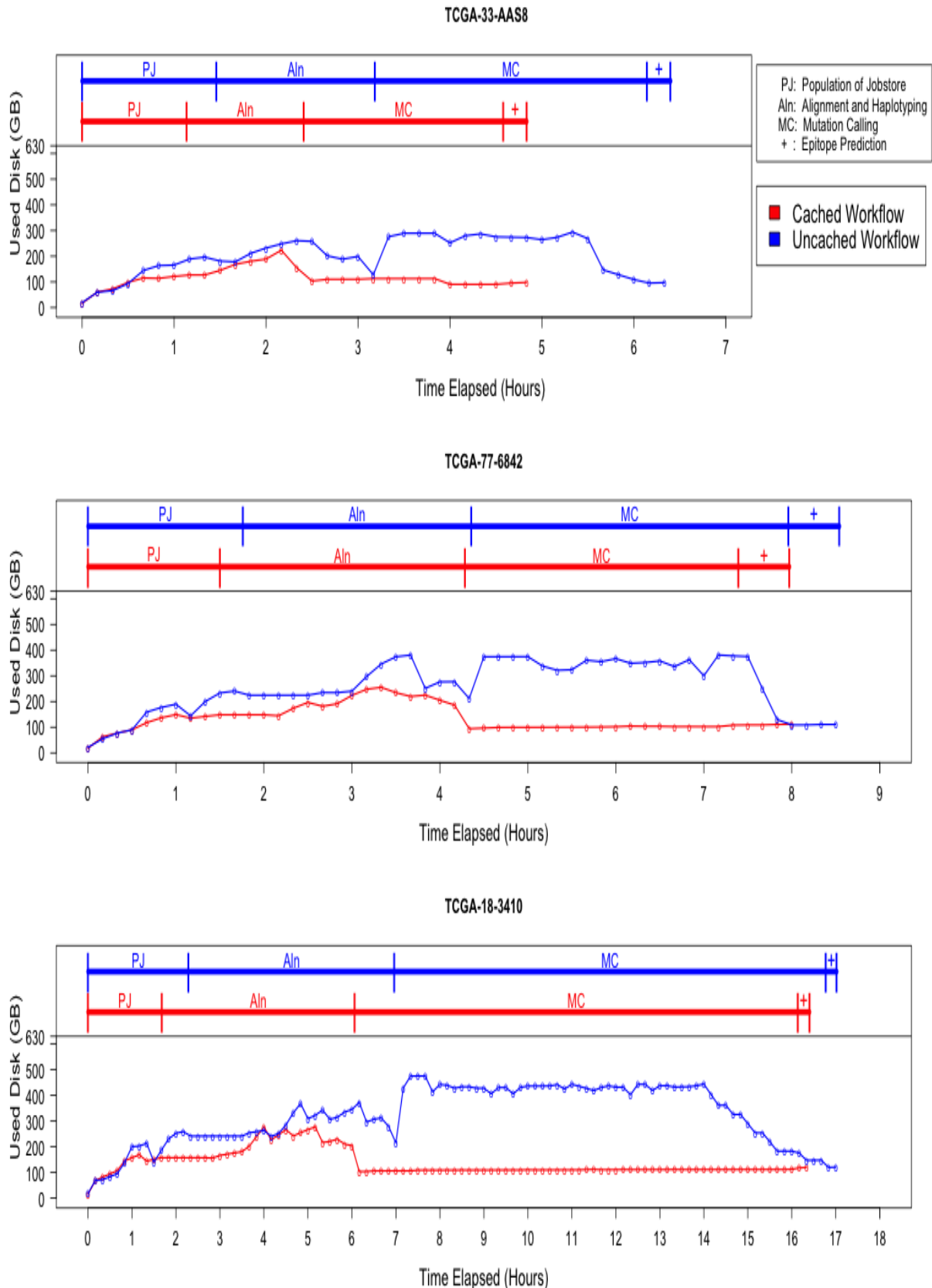


Fig. 2: Efficiency gain from caching. The lower half of each plot describes the disk used by the pipeline recorded every 10 minutes over the duration of the pipeline, and the upper half shows the corresponding stage of the pipeline that is being processed. Since jobs requesting the same file shared the same inode, the effective load on the disk is considerably lower than in the uncached case where every job downloads a personal copy of every file it needs. We see that in all cases, the uncached run uses almost 300-400GB more than the cached run in the resource heavy



## MINIMUM AWS IAM PERMISSIONS

Toil requires at least the following permissions in an IAM role to operate on a cluster. These are added by default when launching a cluster. However, ensure that they are present if creating a custom IAM role when *launching a cluster* with the `--awsEc2ProfileArn` parameter.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:*",
        "s3:*",
        "sdb:*",
        "iam:PassRole"
      ],
      "Resource": "*"
    }
  ]
}
```





## AUTO-DEPLOYMENT

If you want to run your workflow in a distributed environment, on multiple worker machines, either in the cloud or on a bare-metal cluster, your script needs to be made available to those other machines. If your script imports other modules, those modules also need to be made available on the workers. Toil can automatically do that for you, with a little help on your part. We call this feature *auto-deployment* of a workflow.

Let's first examine various scenarios of auto-deploying a workflow, which, as we'll see shortly cannot be auto-deployed. Lastly, we'll deal with the issue of declaring *Toil as a dependency* of a workflow that is packaged as a *setuptools* distribution.

Toil can be easily deployed to a remote host. First, assuming you've followed our *Preparing your AWS environment* section to install Toil and use it to create a remote leader node on (in this example) AWS, you can now log into this into using *Ssh-Cluster Command* and once on the remote host, create and activate a *virtualenv* (noting to make sure to use the `--system-site-packages` option!):

```
$ virtualenv --system-site-packages venv
$ . venv/bin/activate
```

Note the `--system-site-packages` option, which ensures that globally-installed packages are accessible inside the *virtualenv*. Do not (re)install Toil after this! The `--system-site-packages` option has already transferred Toil and the dependencies from your local installation of Toil for you.

From here, you can install a project and its dependencies:

```
$ tree
.
├── util
│   ├── __init__.py
│   └── sort
│       ├── __init__.py
│       └── quick.py
└── workflow
    ├── __init__.py
    └── main.py

3 directories, 5 files
$ pip install matplotlib
$ cp -R workflow util venv/lib/python2.7/site-packages
```

Ideally, your project would have a `setup.py` file (see *setuptools*) which streamlines the installation process:

```
$ tree
.
```

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```

├── util
│   ├── __init__.py
│   └── sort
│       ├── __init__.py
│       └── quick.py
├── workflow
│   ├── __init__.py
│   └── main.py
└── setup.py

```

3 directories, 6 files

```
$ pip install .
```

Or, if your project has been published to PyPI:

```
$ pip install my-project
```

In each case, we have created a virtualenv with the `--system-site-packages` flag in the `venv` subdirectory then installed the `matplotlib` distribution from PyPI along with the two packages that our project consists of. (Again, both Python and Toil are assumed to be present on the leader and all worker nodes.)

We can now run our workflow:

```
$ python main.py --batchSystem=mesos ...
```

**Important:** If workflow's external dependencies contain native code (i.e. are not pure Python) then they must be manually installed on each worker.

**Warning:** Neither `python setup.py develop` nor `pip install -e .` can be used in this process as, instead of copying the source files, they create `.egg-link` files that Toil can't auto-deploy. Similarly, `python setup.py install` doesn't work either as it installs the project as a Python `.egg` which is also not currently supported by Toil (though it [could be](#) in the future).

Also note that using the `--single-version-externally-managed` flag with `setup.py` will prevent the installation of your package as an `.egg`. It will also disable the automatic installation of your project's dependencies.

## 28.1 Auto Deployment with Sibling Modules

This scenario applies if the user script imports modules that are its siblings:

```

$ cd my_project
$ ls
userScript.py utilities.py
$ ./userScript.py --batchSystem=mesos ...

```

Here `userScript.py` imports additional functionality from `utilities.py`. Toil detects that `userScript.py` has sibling modules and copies them to the workers, alongside the user script. Note that sibling modules will be auto-deployed regardless of whether they are actually imported by the user script—all `.py` files residing in the same directory as the user script will automatically be auto-deployed.

Sibling modules are a suitable method of organizing the source code of reasonably complicated workflows.

## 28.2 Auto-Deploying a Package Hierarchy

Recall that in Python, a [package](#) is a directory containing one or more `.py` files—one of which must be called `__init__.py`—and optionally other packages. For more involved workflows that contain a significant amount of code, this is the recommended way of organizing the source code. Because we use a package hierarchy, we can't really refer to the user script as such, we call it the user *module* instead. It is merely one of the modules in the package hierarchy. We need to inform Toil that we want to use a package hierarchy by invoking Python's `-m` option. That enables Toil to identify the entire set of modules belonging to the workflow and copy all of them to each worker. Note that while using the `-m` option is optional in the scenarios above, it is mandatory in this one.

The following shell session illustrates this:

```
$ cd my_project
$ tree
.
├── utils
│   ├── __init__.py
│   └── sort
│       ├── __init__.py
│       └── quick.py
└── workflow
    ├── __init__.py
    └── main.py

3 directories, 5 files
$ python -m workflow.main --batchSystem=mesos ...
```

Here the user module `main.py` does not reside in the current directory, but is part of a package called `util`, in a subdirectory of the current directory. Additional functionality is in a separate module called `util.sort.quick` which corresponds to `util/sort/quick.py`. Because we invoke the user module via `python -m workflow.main`, Toil can determine the root directory of the hierarchy—`my_project` in this case—and copy all Python modules underneath it to each worker. The `-m` option is documented [here](#)

When `-m` is passed, Python adds the current working directory to `sys.path`, the list of root directories to be considered when resolving a module name like `workflow.main`. Without that added convenience we'd have to run the workflow as `PYTHONPATH="$PWD" python -m workflow.main`. This also means that Toil can detect the root directory of the user module's package hierarchy even if it isn't the current working directory. In other words we could do this:

```
$ cd my_project
$ export PYTHONPATH="$PWD"
$ cd /some/other/dir
$ python -m workflow.main --batchSystem=mesos ...
```

Also note that the root directory itself must not be package, i.e. must not contain an `__init__.py`.

## 28.3 Relying on Shared Filesystems

Bare-metal clusters typically mount a shared file system like NFS on each node. If every node has that file system mounted at the same path, you can place your project on that shared filesystem and run your user script from there. Additionally, you can clone the Toil source tree into a directory on that shared file system and you won't even need to install Toil on every worker. Be sure to add both your project directory and the Toil clone to PYTHONPATH. Toil replicates PYTHONPATH from the leader to every worker.

---

### Using a shared filesystem

Toil currently only supports a `tempdir` set to a local, non-shared directory.

---

### 28.3.1 Toil Appliance

The term Toil Appliance refers to the Mesos Docker image that Toil uses to simulate the machines in the virtual mesos cluster. It's easily deployed, only needs Docker, and allows for workflows to be run in single-machine mode and for clusters of VMs to be provisioned. To specify a different image, see the Toil [Environment Variables](#) section. For more information on the Toil Appliance, see the [Running in AWS](#) section.

## ENVIRONMENT VARIABLES

There are several environment variables that affect the way Toil runs.

TOIL_CHECK_ENV	A flag that determines whether Toil will try to refer back to a Python virtual environment.
TOIL_WORKDIR	An absolute path to a directory where Toil will write its temporary files. This directory is created if it does not exist.
TOIL_WORKDIR_OVERRIDE	An absolute path to a directory where Toil will write its temporary files. This overrides TOIL_WORKDIR.
TOIL_COORDINATION_DIR	An absolute path to a directory where Toil will write its lock files. This directory is created if it does not exist.
TOIL_COORDINATION_DIR_OVERRIDE	An absolute path to a directory where Toil will write its lock files. This overrides TOIL_COORDINATION_DIR.
TOIL_BATCH_LOGS_DIR	A directory to save batch system logs into, where the leader can access them. The directory is created if it does not exist.
TOIL_KUBERNETES_HOST_PATH	A path on Kubernetes hosts that will be mounted as the Toil work directory in the pods.
TOIL_KUBERNETES_OWNER	A name prefix for easy identification of Kubernetes jobs. If not set, Toil will use the namespace.
TOIL_KUBERNETES_SERVICE_ACCOUNT	A service account name to apply when creating Kubernetes pods.
TOIL_KUBERNETES_POD_TIMEOUT	Seconds to wait for a scheduled Kubernetes pod to start running.
KUBE_WATCH_ENABLED	A boolean variable that allows for users to utilize kubernetes watch stream features.
TOIL_TES_ENDPOINT	URL to the TES server to run against when using the <code>tes</code> batch system.
TOIL_TES_USER	Username to use with HTTP Basic Authentication to log into the TES server.
TOIL_TES_PASSWORD	Password to use with HTTP Basic Authentication to log into the TES server.
TOIL_TES_BEARER_TOKEN	Token to use to authenticate to the TES server.
TOIL_APPLIANCE_SELF	The fully qualified reference for the Toil Appliance you wish to use, in the form <code>REGISTRY_NAME/TOIL_APPLIANCE_NAME:VERSION</code> .
TOIL_DOCKER_REGISTRY	The URL of the registry of the Toil Appliance image you wish to use. Docker will use <code>docker.io</code> if not set.
TOIL_DOCKER_NAME	The name of the Toil Appliance image you wish to use. Generally this is simply <code>toil</code> .
TOIL_AWS_SECRET_NAME	For the Kubernetes batch system, the name of a Kubernetes secret which contains the AWS credentials.
TOIL_AWS_ZONE	Zone to use when using AWS. Also determines region. Overrides TOIL_AWS_REGION.
TOIL_AWS_REGION	Region to use when using AWS.
TOIL_AWS_AMI	ID of the AMI to use in node provisioning. If in doubt, don't set this variable.
TOIL_AWS_NODE_DEBUG	Determines whether to preserve nodes that have failed health checks. If set to <code>True</code> , nodes will be preserved.
TOIL_AWS_BATCH_QUEUE	Name or ARN of an AWS Batch Queue to use with the AWS Batch batch system.
TOIL_AWS_BATCH_JOB_ROLE_ARN	ARN of an IAM role to run AWS Batch jobs as with the AWS Batch batch system.
TOIL_GOOGLE_PROJECTID	The Google project ID to use when generating Google job store names for tests or debugging.
TOIL_SLURM_ARGS	Arguments for <code>sbatch</code> for the slurm batch system. Do not pass CPU or memory specifications.
TOIL_SLURM_PE	Name of the slurm partition to use for parallel jobs. There is no default value for this.
TOIL_GRIDENGINE_ARGS	Arguments for <code>qsub</code> for the gridengine batch system. Do not pass CPU or memory specifications.
TOIL_GRIDENGINE_PE	Parallel environment arguments for <code>qsub</code> and for the gridengine batch system. The default is <code>-pe smp</code> .
TOIL_TORQUE_ARGS	Arguments for <code>qsub</code> for the Torque batch system. Do not pass CPU or memory specifications.
TOIL_TORQUE_REQS	Arguments for the resource requirements for Torque batch system. Do not pass CPU or memory specifications.
TOIL_LSF_ARGS	Additional arguments for the LSF's <code>bsub</code> command. Instead, define extra parameters for <code>bsub</code> in the <code>TOIL_LSF_ARGS</code> variable.
TOIL_HTCONDOR_PARAMS	Additional parameters to include in the HTCondor submit file passed to <code>condor_submit</code> .
TOIL_CUSTOM_DOCKER_INIT_COMMAND	Any custom bash command to run in the Toil docker container prior to running the Toil appliance.
TOIL_CUSTOM_INIT_COMMAND	Any custom bash command to run prior to starting the Toil appliance. Can be used to set environment variables.

TOIL_S3_HOST	the IP address or hostname to use for connecting to S3. Example: TOIL_S3_HOST=
TOIL_S3_PORT	a port number to use for connecting to S3. Example: TOIL_S3_PORT=9001
TOIL_S3_USE_SSL	enable or disable the usage of SSL for connecting to S3 (True by default). Example:
TOIL_WES_BROKER_URL	An optional broker URL to use to communicate between the WES server and Celery
TOIL_WES_JOB_STORE_TYPE	Type of job store to use by default for workflows run via the WES server. Can be
TOIL_OWNER_TAG	This will tag cloud resources with a tag reading: "Owner: \$TOIL_OWNER_TAG"
TOIL_AWS_PROFILE	The name of an AWS profile to run TOIL with.
TOIL_AWS_TAGS	This will tag cloud resources with any arbitrary tags given in a JSON format. The
SINGULARITY_DOCKER_HUB_MIRROR	An http or https URL for the Singularity wrapper in the Toil Docker container to
OMP_NUM_THREADS	The number of cores set for OpenMP applications in the workers. If not set, Toil
GUNICORN_CMD_ARGS	Specify additional Gunicorn configurations for the Toil WES server. See <a href="#">Gunicorn</a>

## API REFERENCE

This page contains auto-generated API reference documentation<sup>1</sup>.

### 30.1 toil

#### 30.1.1 Subpackages

`toil.batchSystems`

##### Subpackages

`toil.batchSystems.mesos`

##### Subpackages

`toil.batchSystems.mesos.test`

##### Package Contents

##### Classes

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*ExceptionalThread*

A thread whose `join()` method re-raises exceptions raised during `run()`. While `join()` is

---

*MesosTestSupport*

Mixin for test cases that need a running Mesos master and agent on the local host.

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<sup>1</sup> Created with `sphinx-autoapi`

## Functions

<code>retry([intervals, infinite_retries, errors, ...])</code>	Retry a function if it fails with any Exception defined in "errors".
<code>cpu_count()</code>	Get the rounded-up integer number of whole CPUs available.

## Attributes

<code>log</code>
------------------

```
toil.batchSystems.mesos.test.retry(intervals=None, infinite_retries=False, errors=None,
                                   log_message=None, prepare=None)
```

Retry a function if it fails with any Exception defined in “errors”.

Does so every x seconds, where x is defined by a list of numbers (ints or floats) in “intervals”. Also accepts `ErrorCondition` events for more detailed retry attempts.

### Parameters

- **intervals** (*Optional[List]*) – A list of times in seconds we keep retrying until returning failure. Defaults to retrying with the following exponential back-off before failing: 1s, 1s, 2s, 4s, 8s, 16s
- **infinite\_retries** (*bool*) – If this is True, reset the intervals when they run out. Defaults to: False.
- **errors** (*Optional[Sequence[Union[ErrorCondition, Type[Exception]]]]*) – A list of exceptions OR `ErrorCondition` objects to catch and retry on. `ErrorCondition` objects describe more detailed error event conditions than a plain error. An `ErrorCondition` specifies:
  - Exception (required) - Error codes that must match to be retried (optional; defaults to not checking)
  - A string that must be in the error message to be retried (optional; defaults to not checking)
  - A bool that can be set to False to always error on this condition.

If not specified, this will default to a generic Exception.

- **log\_message** (*Optional[Tuple[Callable, str]]*) – Optional tuple of (“log/print function()”, “message string”) that will precede each attempt.
- **prepare** (*Optional[List[Callable]]*) – Optional list of functions to call, with the function’s arguments, between retries, to reset state.

### Returns

The result of the wrapped function or raise.

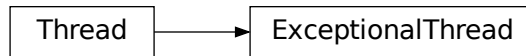
### Return type

`Callable[[Any], Any]`

```
class toil.batchSystems.mesos.test.ExceptionalThread(group=None, target=None, name=None,
                                                    args=(), kwargs=None, *, daemon=None)
```

Bases: `threading.Thread`





A thread whose `join()` method re-raises exceptions raised during `run()`. While `join()` is idempotent, the exception is only during the first invocation of `join()` that successfully joined the thread. If `join()` times out, no exception will be re-raised even though an exception might already have occurred in `run()`.

When subclassing this thread, override `tryRun()` instead of `run()`.

```

>>> def f():
...     assert 0
>>> t = ExceptionalThread(target=f)
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
  
```

```

>>> class MyThread(ExceptionalThread):
...     def tryRun( self ):
...         assert 0
>>> t = MyThread()
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
  
```

## `exc_info`

### `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.

#### **Return type**

None

### `tryRun()`

#### **Return type**

None

### `join(*args, **kwargs)`

Wait until the thread terminates.

This blocks the calling thread until the thread whose `join()` method is called terminates – either normally or through an unhandled exception or until the optional timeout occurs.

When the timeout argument is present and not None, it should be a floating point number specifying a timeout for the operation in seconds (or fractions thereof). As `join()` always returns None, you must call `is_alive()` after `join()` to decide whether a timeout happened – if the thread is still alive, the `join()` call timed out.

When the timeout argument is not present or None, the operation will block until the thread terminates.

A thread can be `join()`ed many times.

`join()` raises a `RuntimeError` if an attempt is made to join the current thread as that would cause a deadlock. It is also an error to `join()` a thread before it has been started and attempts to do so raises the same exception.

#### Parameters

- **args** (*Optional*[*float*]) –
- **kwargs** (*Optional*[*float*]) –

#### Return type

None

`toil.batchSystems.mesos.test.cpu_count()`

Get the rounded-up integer number of whole CPUs available.

Counts hyperthreads as CPUs.

Uses the system's actual CPU count, or the current v1 cgroup's quota per period, if the quota is set.

Ignores the cgroup's cpu shares value, because it's extremely difficult to interpret. See <https://github.com/kubernetes/kubernetes/issues/81021>.

Caches result for efficiency.

#### Returns

Integer count of available CPUs, minimum 1.

#### Return type

*int*

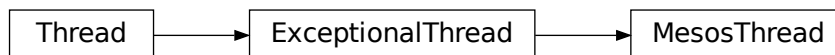
`toil.batchSystems.mesos.test.log`

**class** `toil.batchSystems.mesos.test.MesosTestSupport`

Mixin for test cases that need a running Mesos master and agent on the local host.

**class** `MesosThread(numCores)`

Bases: `toil.lib.threading.ExceptionalThread`



A thread whose `join()` method re-raises exceptions raised during `run()`. While `join()` is idempotent, the exception is only during the first invocation of `join()` that successfully joined the thread. If `join()` times out, no exception will be re-raised even though an exception might already have occurred in `run()`.

When subclassing this thread, override `tryRun()` instead of `run()`.

```
>>> def f():
...     assert 0
>>> t = ExceptionalThread(target=f)
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
```

```
>>> class MyThread(ExceptionalThread):
...     def tryRun( self ):
...         assert 0
>>> t = MyThread()
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
```

**lock**

**abstract mesosCommand()**

**tryRun()**

**findMesosBinary(names)**

**class MesosMasterThread(numCores)**

Bases: *MesosTestSupport.MesosThread*



A thread whose `join()` method re-raises exceptions raised during `run()`. While `join()` is idempotent, the exception is only during the first invocation of `join()` that successfully joined the thread. If `join()` times out, no exception will be re-raised even though an exception might already have occurred in `run()`.

When subclassing this thread, override `tryRun()` instead of `run()`.

```
>>> def f():
...     assert 0
>>> t = ExceptionalThread(target=f)
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
```

```
>>> class MyThread(ExceptionalThread):
...     def tryRun( self ):
...         assert 0
```

(continues on next page)

(continued from previous page)

```

...         assert 0
>>> t = MyThread()
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError

```

`mesosCommand()`

`class MesosAgentThread(numCores)`

Bases: *MesosTestSupport.MesosThread*



A thread whose `join()` method re-raises exceptions raised during `run()`. While `join()` is idempotent, the exception is only during the first invocation of `join()` that successfully joined the thread. If `join()` times out, no exception will be re-raised even though an exception might already have occurred in `run()`.

When subclassing this thread, override `tryRun()` instead of `run()`.

```

>>> def f():
...     assert 0
>>> t = ExceptionalThread(target=f)
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError

```

```

>>> class MyThread(ExceptionalThread):
...     def tryRun( self ):
...         assert 0
>>> t = MyThread()
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError

```

`mesosCommand()`

`wait_for_master()`

## Submodules

`toil.batchSystems.mesos.batchSystem`

## Module Contents

## Classes

<i>MesosBatchSystem</i>	A Toil batch system implementation that uses Apache Mesos to distribute toil jobs as Mesos
-------------------------	--

## Attributes

<i>log</i>	
------------	--

`toil.batchSystems.mesos.batchSystem.log`

**class** `toil.batchSystems.mesos.batchSystem.MesosBatchSystem`(*config*, *maxCores*, *maxMemory*, *maxDisk*)

Bases: `toil.batchSystems.local_support.BatchSystemLocalSupport`, `toil.batchSystems.abstractBatchSystem.AbstractScalableBatchSystem`, `pymesos.Scheduler`



A Toil batch system implementation that uses Apache Mesos to distribute toil jobs as Mesos tasks over a cluster of agent nodes. A Mesos framework consists of a scheduler and an executor. This class acts as the scheduler and is typically run on the master node that also runs the Mesos master process with which the scheduler communicates via a driver component. The executor is implemented in a separate class. It is run on each agent node and communicates with the Mesos agent process via another driver object. The scheduler may also be run on a separate node from the master, which we then call somewhat ambiguously the driver node.

**class** `ExecutorInfo`(*nodeAddress*, *agentId*, *nodeInfo*, *lastSeen*)

**userScript**

**Type**

*toil.resource.Resource*

**classmethod** `supportsAutoDeployment()`

Whether this batch system supports auto-deployment of the user script itself.

If it does, the `setUserScript()` can be invoked to set the resource object representing the user script.

Note to implementors: If your implementation returns True here, it should also override

**classmethod supportsWorkerCleanup()**

Indicates whether this batch system invokes `BatchSystemSupport.workerCleanup()` after the last job for a particular workflow invocation finishes. Note that the term *worker* refers to an entire node, not just a worker process. A worker process may run more than one job sequentially, and more than one concurrent worker process may exist on a worker node, for the same workflow. The batch system is said to *shut down* after the last worker process terminates.

**setUserScript(*userScript*)**

Set the user script for this workflow. This method must be called before the first job is issued to this batch system, and only if `supportsAutoDeployment()` returns True, otherwise it will raise an exception.

**Parameters**

**userScript** – the resource object representing the user script or module and the modules it depends on.

**ignoreNode(*nodeAddress*)**

Stop sending jobs to this node. Used in autoscaling when the autoscaler is ready to terminate a node, but jobs are still running. This allows the node to be terminated after the current jobs have finished.

**Parameters**

**nodeAddress** – IP address of node to ignore.

**unignoreNode(*nodeAddress*)**

Stop ignoring this address, presumably after a node with this address has been terminated. This allows for the possibility of a new node having the same address as a terminated one.

**issueBatchJob(*jobNode*, *job\_environment=None*)**

Issues the following command returning a unique jobID. Command is the string to run, memory is an int giving the number of bytes the job needs to run in and cores is the number of cpus needed for the job and error-file is the path of the file to place any std-err/std-out in.

**Parameters**

- **jobNode** (`toil.job.JobDescription`) –
- **job\_environment** (`Optional[Dict[str, str]]`) –

**killBatchJobs(*jobIDs*)**

Kills the given job IDs. After returning, the killed jobs will not appear in the results of `getRunningBatchJobIDs`. The killed job will not be returned from `getUpdatedBatchJob`.

**Parameters**

**jobIDs** – list of IDs of jobs to kill

**getIssuedBatchJobIDs()**

Gets all currently issued jobs

**Returns**

A list of jobs (as jobIDs) currently issued (may be running, or may be waiting to be run). Despite the result being a list, the ordering should not be depended upon.

**getRunningBatchJobIDs()**

Gets a map of jobs as jobIDs that are currently running (not just waiting) and how long they have been running, in seconds.

**Returns**

dictionary with currently running jobID keys and how many seconds they have been running as the value

**getUpdatedBatchJob(*maxWait*)**

Returns information about job that has updated its status (i.e. ceased running, either successfully or with an error). Each such job will be returned exactly once.

Does not return info for jobs killed by `killBatchJobs`, although they may cause `None` to be returned earlier than `maxWait`.

**Parameters**

**maxWait** – the number of seconds to block, waiting for a result

**Returns**

If a result is available, returns `UpdatedBatchJobInfo`. Otherwise it returns `None`. `wallTime` is the number of seconds (a strictly positive float) in wall-clock time the job ran for, or `None` if this batch system does not support tracking wall time.

**nodeInUse(*nodeIP*)**

Can be used to determine if a worker node is running any tasks. If the node is doesn't exist, this function should simply return `False`.

**Parameters**

**nodeIP** (*str*) – The worker nodes private IP address

**Returns**

True if the worker node has been issued any tasks, else `False`

**Return type**

`bool`

**getWaitDuration()**

Gets the period of time to wait (floating point, in seconds) between checking for missing/overlong jobs.

**shutdown()**

Called at the completion of a toil invocation. Should cleanly terminate all worker threads.

**Return type**

`None`

**registered(*driver*, *frameworkId*, *masterInfo*)**

Invoked when the scheduler successfully registers with a Mesos master

**resourceOffers(*driver*, *offers*)**

Invoked when resources have been offered to this framework.

**statusUpdate(*driver*, *update*)**

Invoked when the status of a task has changed (e.g., a agent is lost and so the task is lost, a task finishes and an executor sends a status update saying so, etc). Note that returning from this callback `_acknowledges_` receipt of this status update! If for whatever reason the scheduler aborts during this callback (or the process exits) another status update will be delivered (note, however, that this is currently not true if the agent sending the status update is lost/fails during that time).

**frameworkMessage(*driver*, *executorId*, *agentId*, *message*)**

Invoked when an executor sends a message.

**getNodes(*preemptible=None*, *timeout=None*)****Return all nodes that match:**

- preemptible status (`None` includes all)
- timeout period (seen within the last # seconds, or `None` for all)

**Parameters**

- **preemptible** (*Optional[bool]*) –
- **timeout** (*Optional[int]*) –

**Return type**

Dict[str, *toil.batchSystems.abstractBatchSystem.NodeInfo*]

**reregistered**(*driver, masterInfo*)

Invoked when the scheduler re-registers with a newly elected Mesos master.

**executorLost**(*driver, executorId, agentId, status*)

Invoked when an executor has exited/terminated abnormally.

**classmethod** **get\_default\_mesos\_endpoint**()

Get the default IP/hostname and port that we will look for Mesos at.

**Return type**

str

**classmethod** **add\_options**(*parser*)

If this batch system provides any command line options, add them to the given parser.

**Parameters**

**parser** (*Union[[argparse.ArgumentParser](#), [argparse.\\_ArgumentGroup](#)]*) –

**Return type**

None

**classmethod** **setOptions**(*setOption*)

Process command line or configuration options relevant to this batch system.

**Parameters**

**setOption** (*[toil.batchSystems.options.OptionSetter](#)*) – A function with signature `setOption(option_name, parsing_function=None, check_function=None, default=None, env=None)` returning nothing, used to update run configuration as a side effect.

**[toil.batchSystems.mesos.conftest](#)**

**Module Contents**

**[toil.batchSystems.mesos.conftest.collect\\_ignore](#) = []**

**[toil.batchSystems.mesos.executor](#)**

**Module Contents****Classes**

---

*[MesosExecutor](#)*

Part of Toil's Mesos framework, runs on a Mesos agent.  
A Toil job is passed to it via the

---



## Functions

---

*main()*

---

## Attributes

---

*log*

---

`toil.batchSystems.mesos.executor.log`

**class** `toil.batchSystems.mesos.executor.MesosExecutor`

Bases: `pymesos.Executor`

MesosExecutor

Part of Toil's Mesos framework, runs on a Mesos agent. A Toil job is passed to it via the `task.data` field, and launched via `call(toil.command)`.

**registered**(*driver, executorInfo, frameworkInfo, agentInfo*)

Invoked once the executor driver has been able to successfully connect with Mesos.

**reregistered**(*driver, agentInfo*)

Invoked when the executor re-registers with a restarted agent.

**disconnected**(*driver*)

Invoked when the executor becomes “disconnected” from the agent (e.g., the agent is being restarted due to an upgrade).

**killTask**(*driver, taskId*)

Kill parent task process and all its spawned children

**shutdown**(*driver*)

**error**(*driver, message*)

Invoked when a fatal error has occurred with the executor and/or executor driver.

**launchTask**(*driver, task*)

Invoked by SchedulerDriver when a Mesos task should be launched by this executor

**frameworkMessage**(*driver, message*)

Invoked when a framework message has arrived for this executor.

`toil.batchSystems.mesos.executor.main()`

## Package Contents

### Classes

<i>Shape</i>	Represents a job or a node's "shape", in terms of the dimensions of memory, cores, disk and
<i>JobQueue</i>	
<i>MesosShape</i>	Represents a job or a node's "shape", in terms of the dimensions of memory, cores, disk and

### Attributes

<i>TaskData</i>
<i>ToilJob</i>

**class** `toil.batchSystems.mesos.Shape`(*wallTime*, *memory*, *cores*, *disk*, *preemptible*)

Represents a job or a node's "shape", in terms of the dimensions of memory, cores, disk and wall-time allocation.

The `wallTime` attribute stores the number of seconds of a node allocation, e.g. 3600 for AWS. FIXME: and for jobs?

The `memory` and `disk` attributes store the number of bytes required by a job (or provided by a node) in RAM or on disk (SSD or HDD), respectively.

#### Parameters

- **wallTime** (*Union[int, float]*) –
- **memory** (*int*) –
- **cores** (*Union[int, float]*) –
- **disk** (*int*) –
- **preemptible** (*bool*) –

`__eq__(other)`

Return `self==value`.

#### Parameters

**other** (*Any*) –

#### Return type

*bool*

`greater_than(other)`

#### Parameters

**other** (*Any*) –

#### Return type

*bool*

**\_\_gt\_\_**(*other*)

Return self>value.

**Parameters**

**other** (*Any*) –

**Return type**

`bool`

**\_\_repr\_\_**()

Return repr(self).

**Return type**

`str`

**\_\_str\_\_**()

Return str(self).

**Return type**

`str`

**\_\_hash\_\_**()

Return hash(self).

**Return type**

`int`

`toil.batchSystems.mesos.TaskData`

**class** `toil.batchSystems.mesos.JobQueue`

**insertJob**(*job*, *jobType*)

**jobIDs**()

**nextJobOfType**(*jobType*)

**typeEmpty**(*jobType*)

**class** `toil.batchSystems.mesos.MesosShape`(*wallTime*, *memory*, *cores*, *disk*, *preemptible*)

Bases: `toil.provisioners.abstractProvisioner.Shape`



Represents a job or a node’s “shape”, in terms of the dimensions of memory, cores, disk and wall-time allocation.

The wallTime attribute stores the number of seconds of a node allocation, e.g. 3600 for AWS. FIXME: and for jobs?

The memory and disk attributes store the number of bytes required by a job (or provided by a node) in RAM or on disk (SSD or HDD), respectively.

**Parameters**

- `wallTime` (`Union[int, float]`) –
  - `memory` (`int`) –
  - `cores` (`Union[int, float]`) –
  - `disk` (`int`) –
  - `preemptible` (`bool`) –
- `__gt__` (`other`)

Inverted. Returns True if self is less than other, else returns False.

This is because jobTypes are sorted in decreasing order, and this was done to give expensive jobs priority.

`toil.batchSystems.mesos.ToilJob`

## Submodules

`toil.batchSystems.abstractBatchSystem`

## Module Contents

### Classes

<i>BatchJobExitReason</i>	Enum where members are also (and must be) ints
<i>UpdatedBatchJobInfo</i>	Typed version of namedtuple.
<i>WorkerCleanupInfo</i>	Typed version of namedtuple.
<i>AbstractBatchSystem</i>	An abstract base class to represent the interface the batch system must provide to Toil.
<i>BatchSystemSupport</i>	Partial implementation of AbstractBatchSystem, support methods.
<i>NodeInfo</i>	The coresUsed attribute is a floating point value between 0 (all cores idle) and 1 (all cores
<i>AbstractScalableBatchSystem</i>	A batch system that supports a variable number of worker nodes. Used by :class: toil.
<i>ResourcePool</i>	Represents an integral amount of a resource (such as memory bytes).
<i>ResourceSet</i>	Represents a collection of distinct resources (such as accelerators).

### Attributes

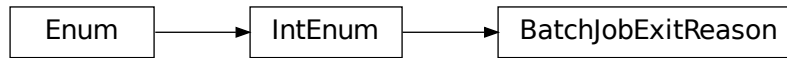
<i>logger</i>
<i>EXIT_STATUS_UNAVAILABLE_VALUE</i>

`toil.batchSystems.abstractBatchSystem.logger`

`toil.batchSystems.abstractBatchSystem.EXIT_STATUS_UNAVAILABLE_VALUE = 255`

```
class toil.batchSystems.abstractBatchSystem.BatchJobExitReason
```

Bases: `enum.IntEnum`



Enum where members are also (and must be) ints

**FINISHED:** `int = 1`

Successfully finished.

**FAILED:** `int = 2`

Job finished, but failed.

**LOST:** `int = 3`

Preemptable failure (job's executing host went away).

**KILLED:** `int = 4`

Job killed before finishing.

**ERROR:** `int = 5`

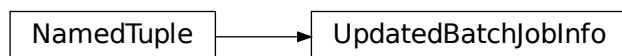
Internal error.

**MEMLIMIT:** `int = 6`

Job hit batch system imposed memory limit.

```
class toil.batchSystems.abstractBatchSystem.UpdatedBatchJobInfo
```

Bases: `NamedTuple`



Typed version of namedtuple.

Usage in Python versions >= 3.6:

```
class Employee(NamedTuple):
    name: str
    id: int
```

This is equivalent to:

```
Employee = collections.namedtuple('Employee', ['name', 'id'])
```

The resulting class has extra `__annotations__` and `_field_types` attributes, giving an ordered dict mapping field names to types. `__annotations__` should be preferred, while `_field_types` is kept to maintain pre PEP 526 compatibility. (The field names are in the `_fields` attribute, which is part of the namedtuple API.) Alternative equivalent keyword syntax is also accepted:

```
Employee = NamedTuple('Employee', name=str, id=int)
```

In Python versions <= 3.5 use:

```
Employee = NamedTuple('Employee', [('name', str), ('id', int)])
```

**jobID:** `int`

**exitStatus:** `int`

The exit status (integer value) of the job. 0 implies successful.

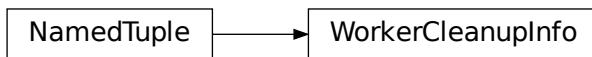
EXIT\_STATUS\_UNAVAILABLE\_VALUE is used when the exit status is not available (e.g. job is lost).

**exitReason:** `Optional[BatchJobExitReason]`

**wallTime:** `Union[float, int, None]`

**class** `toil.batchSystems.abstractBatchSystem.WorkerCleanupInfo`

Bases: `NamedTuple`



Typed version of namedtuple.

Usage in Python versions >= 3.6:

```
class Employee(NamedTuple):
    name: str
    id: int
```

This is equivalent to:

```
Employee = collections.namedtuple('Employee', ['name', 'id'])
```

The resulting class has extra `__annotations__` and `_field_types` attributes, giving an ordered dict mapping field names to types. `__annotations__` should be preferred, while `_field_types` is kept to maintain pre PEP 526 compatibility. (The field names are in the `_fields` attribute, which is part of the namedtuple API.) Alternative equivalent keyword syntax is also accepted:

```
Employee = NamedTuple('Employee', name=str, id=int)
```

In Python versions <= 3.5 use:

```
Employee = NamedTuple('Employee', [('name', str), ('id', int)])
```

**work\_dir:** `Optional[str]`

Work directory path (where the cache would go) if specified by user

**coordination\_dir:** `Optional[str]`

Coordination directory path (where lock files would go) if specified by user

**workflow\_id:** `str`

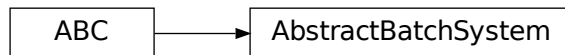
Used to identify files specific to this workflow

**clean\_work\_dir:** `str`

When to clean up the work and coordination directories for a job ('always', 'onSuccess', 'onError', 'never')

**class** `toil.batchSystems.abstractBatchSystem.AbstractBatchSystem`

Bases: `abc.ABC`



An abstract base class to represent the interface the batch system must provide to Toil.

**abstract classmethod** `supportsAutoDeployment()`

Whether this batch system supports auto-deployment of the user script itself.

If it does, the `setUserScript()` can be invoked to set the resource object representing the user script.

Note to implementors: If your implementation returns True here, it should also override

**Return type**

`bool`

**abstract classmethod** `supportsWorkerCleanup()`

Indicates whether this batch system invokes `BatchSystemSupport.workerCleanup()` after the last job for a particular workflow invocation finishes. Note that the term *worker* refers to an entire node, not just a worker process. A worker process may run more than one job sequentially, and more than one concurrent worker process may exist on a worker node, for the same workflow. The batch system is said to *shut down* after the last worker process terminates.

**Return type**

`bool`

**abstract** `setUserScript(userScript)`

Set the user script for this workflow. This method must be called before the first job is issued to this batch system, and only if `supportsAutoDeployment()` returns True, otherwise it will raise an exception.

**Parameters**

**userScript** (`toil.resource.Resource`) – the resource object representing the user script or module and the modules it depends on.

**Return type**

`None`

**set\_message\_bus**(`message_bus`)

Give the batch system an opportunity to connect directly to the message bus, so that it can send informational messages about the jobs it is running to other Toil components.

**Parameters**

**message\_bus** (`toil.bus.MessageBus`) –

**Return type**

None

**abstract** `issueBatchJob(jobDesc, job_environment=None)`

Issues a job with the specified command to the batch system and returns a unique jobID.

**Parameters**

- **jobDesc** (`toil.job.JobDescription`) – a `toil.job.JobDescription`
- **job\_environment** (`Optional[Dict[str, str]]`) – a collection of job-specific environment variables to be set on the worker.

**Returns**

a unique jobID that can be used to reference the newly issued job

**Return type**

`int`

**abstract** `killBatchJobs(jobIDs)`

Kills the given job IDs. After returning, the killed jobs will not appear in the results of `getRunningBatchJobIDs`. The killed job will not be returned from `getUpdatedBatchJob`.

**Parameters**

**jobIDs** (`List[int]`) – list of IDs of jobs to kill

**Return type**

None

**abstract** `getIssuedBatchJobIDs()`

Gets all currently issued jobs

**Returns**

A list of jobs (as jobIDs) currently issued (may be running, or may be waiting to be run). Despite the result being a list, the ordering should not be depended upon.

**Return type**

`List[int]`

**abstract** `getRunningBatchJobIDs()`

Gets a map of jobs as jobIDs that are currently running (not just waiting) and how long they have been running, in seconds.

**Returns**

dictionary with currently running jobID keys and how many seconds they have been running as the value

**Return type**

`Dict[int, float]`

**abstract** `getUpdatedBatchJob(maxWait)`

Returns information about job that has updated its status (i.e. ceased running, either successfully or with an error). Each such job will be returned exactly once.

Does not return info for jobs killed by `killBatchJobs`, although they may cause None to be returned earlier than `maxWait`.

**Parameters**

**maxWait** (`int`) – the number of seconds to block, waiting for a result



**Returns**

If a result is available, returns `UpdatedBatchJobInfo`. Otherwise it returns `None`. `wallTime` is the number of seconds (a strictly positive float) in wall-clock time the job ran for, or `None` if this batch system does not support tracking wall time.

**Return type**

Optional[*UpdatedBatchJobInfo*]

**getSchedulingStatusMessage()**

Get a log message fragment for the user about anything that might be going wrong in the batch system, if available.

If no useful message is available, return `None`.

This can be used to report what resource is the limiting factor when scheduling jobs, for example. If the leader thinks the workflow is stuck, the message can be displayed to the user to help them diagnose why it might be stuck.

**Returns**

User-directed message about scheduling state.

**Return type**

Optional[*str*]

**abstract shutdown()**

Called at the completion of a toil invocation. Should cleanly terminate all worker threads.

**Return type**

`None`

**abstract setEnv(name, value=None)**

Set an environment variable for the worker process before it is launched.

The worker process will typically inherit the environment of the machine it is running on but this method makes it possible to override specific variables in that inherited environment before the worker is launched. Note that this mechanism is different to the one used by the worker internally to set up the environment of a job. A call to this method affects all jobs issued after this method returns. Note to implementors: This means that you would typically need to copy the variables before enqueueing a job.

If no value is provided it will be looked up from the current environment.

**Parameters**

- **name** (*str*) –
- **value** (*Optional[str]*) –

**Return type**

`None`

**classmethod add\_options(parser)**

If this batch system provides any command line options, add them to the given parser.

**Parameters**

**parser** (*Union[argparse.ArgumentParser, argparse.\_ArgumentGroup]*) –

**Return type**

`None`

**classmethod setOptions(setOption)**

Process command line or configuration options relevant to this batch system.

**Parameters**

**setOption** ([toil.batchSystems.options.OptionSetter](#)) – A function with signature `setOption(option_name, parsing_function=None, check_function=None, default=None, env=None)` returning nothing, used to update run configuration as a side effect.

**Return type**

None

**getWorkerContexts()**

Get a list of picklable context manager objects to wrap worker work in, in order.

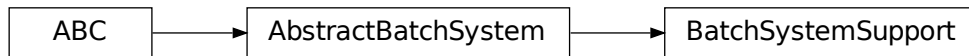
Can be used to ask the Toil worker to do things in-process (such as configuring environment variables, hot-deploying user scripts, or cleaning up a node) that would otherwise require a wrapping “executor” process.

**Return type**

List[ContextManager[Any]]

**class** `toil.batchSystems.abstractBatchSystem.BatchSystemSupport`(*config, maxCores, maxMemory, maxDisk*)

Bases: [AbstractBatchSystem](#)



Partial implementation of AbstractBatchSystem, support methods.

**Parameters**

- **config** ([toil.common.Config](#)) –
- **maxCores** (*float*) –
- **maxMemory** (*int*) –
- **maxDisk** (*int*) –

**check\_resource\_request**(*requirer*)

Check resource request is not greater than that available or allowed.

**Parameters**

- **requirer** ([toil.job.Requirer](#)) – Object whose requirements are being checked
- **job\_name** (*str*) – Name of the job being checked, for generating a useful error report.
- **detail** (*str*) – Batch-system-specific message to include in the error.

**Raises**

[InsufficientSystemResources](#) – raised when a resource is requested in an amount greater than allowed

**Return type**

None

**setEnv**(*name*, *value=None*)

Set an environment variable for the worker process before it is launched. The worker process will typically inherit the environment of the machine it is running on but this method makes it possible to override specific variables in that inherited environment before the worker is launched. Note that this mechanism is different to the one used by the worker internally to set up the environment of a job. A call to this method affects all jobs issued after this method returns. Note to implementors: This means that you would typically need to copy the variables before enqueueing a job.

If no value is provided it will be looked up from the current environment.

**Parameters**

- **name** (*str*) – the environment variable to be set on the worker.
- **value** (*Optional[str]*) – if given, the environment variable given by name will be set to this value.

**Return type**

None

if None, the variable's current value will be used as the value on the worker

**Raises**

**RuntimeError** – if value is None and the name cannot be found in the environment

**Parameters**

- **name** (*str*) –
- **value** (*Optional[str]*) –

**Return type**

None

**set\_message\_bus**(*message\_bus*)

Give the batch system an opportunity to connect directly to the message bus, so that it can send informational messages about the jobs it is running to other Toil components.

**Parameters**

**message\_bus** (*toil.bus.MessageBus*) –

**Return type**

None

**get\_batch\_logs\_dir**()

Get the directory where the backing batch system should save its logs.

Only really makes sense if the backing batch system actually saves logs to a filesystem; Kubernetes for example does not. Ought to be a directory shared between the leader and the workers, if the backing batch system writes logs onto the worker's view of the filesystem, like many HPC schedulers do.

**Return type**

*str*

**format\_std\_out\_err\_path**(*toil\_job\_id*, *cluster\_job\_id*, *std*)

Format path for batch system standard output/error and other files generated by the batch system itself.

Files will be written to the batch logs directory (`--batchLogsDir`, defaulting to the Toil work directory) with names containing both the Toil and batch system job IDs, for ease of debugging job failures.

**Param**

*int* **toil\_job\_id** : The unique id that Toil gives a job.

**Param**

cluster\_job\_id : What the cluster, for example, GridEngine, uses as its internal job id.

**Param**

string std : The provenance of the stream (for example: 'err' for 'stderr' or 'out' for 'stdout')

**Return type**

string : Formatted filename; however if self.config.noStdOutErr is true, returns '/dev/null' or equivalent.

**Parameters**

- `toil_job_id` (*int*) –
- `cluster_job_id` (*str*) –
- `std` (*str*) –

`format_std_out_err_glob(toil_job_id)`

Get a glob string that will match all file paths generated by `format_std_out_err_path` for a job.

**Parameters**

`toil_job_id` (*int*) –

**Return type**

*str*

`static workerCleanup(info)`

Cleans up the worker node on batch system shutdown. Also see `supportsWorkerCleanup()`.

**Parameters**

**info** (`WorkerCleanupInfo`) – A named tuple consisting of all the relevant information for cleaning up the worker.

**Return type**

None

`class toil.batchSystems.abstractBatchSystem.NodeInfo`(*coresUsed, memoryUsed, coresTotal, memoryTotal, requestedCores, requestedMemory, workers*)

The `coresUsed` attribute is a floating point value between 0 (all cores idle) and 1 (all cores busy), reflecting the CPU load of the node.

The `memoryUsed` attribute is a floating point value between 0 (no memory used) and 1 (all memory used), reflecting the memory pressure on the node.

The `coresTotal` and `memoryTotal` attributes are the node's resources, not just the used resources

The `requestedCores` and `requestedMemory` attributes are all the resources that Toil Jobs have reserved on the node, regardless of whether the resources are actually being used by the Jobs.

The `workers` attribute is an integer reflecting the number of workers currently active workers on the node.

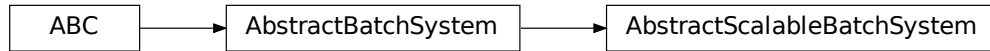
**Parameters**

- `coresUsed` (*float*) –
- `memoryUsed` (*float*) –
- `coresTotal` (*float*) –
- `memoryTotal` (*int*) –
- `requestedCores` (*float*) –

- **requestedMemory** (*int*) –
- **workers** (*int*) –

**class** toil.batchSystems.abstractBatchSystem.**AbstractScalableBatchSystem**

Bases: *AbstractBatchSystem*



A batch system that supports a variable number of worker nodes. Used by `toil.provisioners.clusterScaler.ClusterScaler` to scale the number of worker nodes in the cluster up or down depending on overall load.

**abstract** `getNodes`(*preemptible=None, timeout=600*)

Returns a dictionary mapping node identifiers of preemptible or non-preemptible nodes to `NodeInfo` objects, one for each node.

#### Parameters

- **preemptible** (*Optional[bool]*) – If True (False) only (non-)preemptible nodes will be returned. If None, all nodes will be returned.
- **timeout** (*int*) –

#### Return type

`Dict[str, NodeInfo]`

**abstract** `nodeInUse`(*nodeIP*)

Can be used to determine if a worker node is running any tasks. If the node is doesn't exist, this function should simply return False.

#### Parameters

**nodeIP** (*str*) – The worker nodes private IP address

#### Returns

True if the worker node has been issued any tasks, else False

#### Return type

`bool`

**abstract** `ignoreNode`(*nodeAddress*)

Stop sending jobs to this node. Used in autoscaling when the autoscaler is ready to terminate a node, but jobs are still running. This allows the node to be terminated after the current jobs have finished.

#### Parameters

**nodeAddress** (*str*) – IP address of node to ignore.

#### Return type

`None`

**abstract** `unignoreNode`(*nodeAddress*)

Stop ignoring this address, presumably after a node with this address has been terminated. This allows for the possibility of a new node having the same address as a terminated one.

**Parameters****nodeAddress** (*str*) –**Return type**

None

**exception** `toil.batchSystems.abstractBatchSystem.InsufficientSystemResources`(*requirer*,  
*resource*,  
*available=None*,  
*batch\_system=None*,  
*source=None*,  
*details=[]*)

Bases: `Exception`

InsufficientSystemResources

Common base class for all non-exit exceptions.

**Parameters**

- **requirer** (`toil.job.Requirer`) –
- **resource** (*str*) –
- **available** (`Optional[toil.job.ParsedRequirement]`) –
- **batch\_system** (`Optional[str]`) –
- **source** (`Optional[str]`) –
- **details** (`List[str]`) –

**\_\_str\_\_()**

Explain the exception.

**Return type***str*

**exception** `toil.batchSystems.abstractBatchSystem.AcquisitionTimeoutException`(*resource*,  
*requested*,  
*available*)

Bases: `Exception`

AcquisitionTimeoutException

To be raised when a resource request times out.

**Parameters**

- **resource** (*str*) –
- **requested** (*Union[int, float, Set[int]]*) –
- **available** (*Union[int, float, Set[int]]*) –

**class** `toil.batchSystems.abstractBatchSystem.ResourcePool`(*initial\_value, resource\_type, timeout=5*)

Represents an integral amount of a resource (such as memory bytes). Amounts can be acquired immediately or with a timeout, and released. Provides a context manager to do something with an amount of resource acquired.

**Parameters**

- **initial\_value** (*int*) –
- **resource\_type** (*str*) –
- **timeout** (*float*) –

**acquireNow**(*amount*)

Reserve the given amount of the given resource. Returns True if successful and False if this is not possible immediately.

**Parameters**

- **amount** (*int*) –

**Return type**

*bool*

**acquire**(*amount*)

Reserve the given amount of the given resource. Raises `AcquisitionTimeoutException` if this is not possible in under `self.timeout` time.

**Parameters**

- **amount** (*int*) –

**Return type**

`None`

**release**(*amount*)

**Parameters**

- **amount** (*int*) –

**Return type**

`None`

**\_\_str\_\_**()

Return `str(self)`.

**Return type**

*str*

**\_\_repr\_\_**()

Return `repr(self)`.

**Return type**

*str*

**acquisitionOf**(*amount*)

**Parameters**

- **amount** (*int*) –

**Return type**

Iterator[None]

**class** toil.batchSystems.abstractBatchSystem.**ResourceSet**(*initial\_value*, *resource\_type*, *timeout=5*)

Represents a collection of distinct resources (such as accelerators). Subsets can be acquired immediately or with a timeout, and released. Provides a context manager to do something with a set of of resources acquired.

**Parameters**

- **initial\_value** (*Set[int]*) –
- **resource\_type** (*str*) –
- **timeout** (*float*) –

**acquireNow**(*subset*)

Reserve the given amount of the given resource. Returns True if successful and False if this is not possible immediately.

**Parameters****subset** (*Set[int]*) –**Return type**

bool

**acquire**(*subset*)

Reserve the given amount of the given resource. Raises AcquisitionTimeoutException if this is not possible in under self.timeout time.

**Parameters****subset** (*Set[int]*) –**Return type**

None

**release**(*subset*)**Parameters****subset** (*Set[int]*) –**Return type**

None

**get\_free\_snapshot**()

Get a snapshot of what items are free right now. May be stale as soon as you get it, but you will need some kind of hint to try and do an acquire.

**Return type**

Set[int]

**\_\_str\_\_**()

Return str(self).

**Return type**

str

**\_\_repr\_\_**()

Return repr(self).

**Return type**

str



**acquisitionOf**(*subset*)

**Parameters**

**subset** (*Set*[*int*]) –

**Return type**

*Iterator*[*None*]

`toil.batchSystems.abstractGridEngineBatchSystem`

## Module Contents

### Classes

---

*AbstractGridEngineBatchSystem*

A partial implementation of *BatchSystemSupport* for batch systems run on a

---

### Attributes

---

*logger*

---

*JobTuple*

---

`toil.batchSystems.abstractGridEngineBatchSystem.logger`

`toil.batchSystems.abstractGridEngineBatchSystem.JobTuple`

**class** `toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem`(*config*,  
*maxCores*,  
*maxMemory*,  
*maxDisk*)

Bases: `toil.batchSystems.cleanup_support.BatchSystemCleanupSupport`



A partial implementation of *BatchSystemSupport* for batch systems run on a standard HPC cluster. By default auto-deployment is not implemented.

**class** **Worker**(*newJobsQueue*, *updatedJobsQueue*, *killQueue*, *killedJobsQueue*, *boss*)

Bases: `threading.Thread`



A class that represents a thread of control.

This class can be safely subclassed in a limited fashion. There are two ways to specify the activity: by passing a callable object to the constructor, or by overriding the `run()` method in a subclass.

**Parameters**

- **newJobsQueue** (*queue.Queue*) –
- **updatedJobsQueue** (*queue.Queue*) –
- **killQueue** (*queue.Queue*) –
- **killedJobsQueue** (*queue.Queue*) –
- **boss** (*AbstractGridEngineBatchSystem*) –

**getBatchSystemID(jobID)**

Get batch system-specific job ID

Note: for the moment this is the only consistent way to cleanly get the batch system job ID

**Parameters**

**jobID** (*int*) – Toil BatchSystem numerical job ID

**Return type**

*str*

**forgetJob(jobID)**

Remove jobID passed

**Parameters**

**jobID** (*int*) – toil job ID

**Return type**

*None*

**createJobs(newJob)**

Create a new job with the given attributes.

Implementation-specific; called by `AbstractGridEngineWorker.run()`

**Parameters**

**newJob** (*JobTuple*) –

**Return type**

*bool*

**killJobs()**

Kill any running jobs within worker

**checkOnJobs()**

Check and update status of all running jobs.

Respects `statePollingWait` and will return cached results if not within time period to talk with the scheduler.

**run()**

Run any new jobs

**abstract coalesce\_job\_exit\_codes**(*batch\_job\_id\_list*)

Returns exit codes for a list of jobs.

Called by AbstractGridEngineWorker.checkOnJobs().

This is an optional part of the interface. It should raise NotImplementedError if not actually implemented for a particular scheduler.

**Parameters**

**batch\_job\_id\_list** (*string*) – List of batch system job ID

**Return type**

*list*

**abstract prepareSubmission**(*cpu, memory, jobID, command, jobName, job\_environment=None, gpus=None*)

Preparation in putting together a command-line string for submitting to batch system (via submitJob().)

**Param**

int cpu

**Param**

int memory

**Param**

int jobID: Toil job ID

**Param**

string subLine: the command line string to be called

**Param**

string jobName: the name of the Toil job, to provide metadata to batch systems if desired

**Param**

dict job\_environment: the environment variables to be set on the worker

**Return type**

List[*str*]

**Parameters**

- **cpu** (*int*) –
- **memory** (*int*) –
- **jobID** (*int*) –
- **command** (*str*) –
- **jobName** (*str*) –
- **job\_environment** (*Optional[Dict[str, str]]*) –
- **gpus** (*Optional[int]*) –

**abstract submitJob**(*subLine*)

Wrapper routine for submitting the actual command-line call, then processing the output to get the batch system job ID

**Param**

string subLine: the literal command line string to be called

**Return type**

string: batch system job ID, which will be stored internally

**abstract getRunningJobIDs**()

Get a list of running job IDs. Implementation-specific; called by boss AbstractGridEngineBatchSystem implementation via AbstractGridEngineBatchSystem.getRunningBatchJobIDs()

**Return type**

*list*

**abstract killJob(*jobID*)**

Kill specific job with the Toil job ID. Implementation-specific; called by `AbstractGridEngineWorker.killJobs()`

**Parameters**

**jobID** (*string*) – Toil job ID

**abstract getJobExitCode(*batchJobID*)**

Returns job exit code or an instance of `abstractBatchSystem.BatchJobExitReason`. if something else happened other than the job exiting. Implementation-specific; called by `AbstractGridEngineWorker.checkOnJobs()`

**Parameters**

**batchjobID** (*string*) – batch system job ID

**Return type**

`int|toil.batchSystems.abstractBatchSystem.BatchJobExitReason`: exit code int or `BatchJobExitReason` if something else happened other than job exiting.

**classmethod supportsWorkerCleanup()**

Indicates whether this batch system invokes `BatchSystemSupport.workerCleanup()` after the last job for a particular workflow invocation finishes. Note that the term *worker* refers to an entire node, not just a worker process. A worker process may run more than one job sequentially, and more than one concurrent worker process may exist on a worker node, for the same workflow. The batch system is said to *shut down* after the last worker process terminates.

**classmethod supportsAutoDeployment()**

Whether this batch system supports auto-deployment of the user script itself.

If it does, the `setUserScript()` can be invoked to set the resource object representing the user script.

Note to implementors: If your implementation returns `True` here, it should also override

**issueBatchJob(*jobDesc*, *job\_environment=None*)**

Issues a job with the specified command to the batch system and returns a unique jobID.

**Parameters**

- **jobDesc** – a `toil.job.JobDescription`
- **job\_environment** (*Optional[Dict[str, str]]*) – a collection of job-specific environment variables to be set on the worker.

**Returns**

a unique jobID that can be used to reference the newly issued job

**killBatchJobs(*jobIDs*)**

Kills the given jobs, represented as Job ids, then checks they are dead by checking they are not in the list of issued jobs.

**getIssuedBatchJobIDs()**

Gets the list of issued jobs

**getRunningBatchJobIDs()**

Retrieve running job IDs from local and batch scheduler.

Respects `statePollingWait` and will return cached results if not within time period to talk with the scheduler.

**getUpdatedBatchJob(*maxWait*)**

Returns information about job that has updated its status (i.e. ceased running, either successfully or with an error). Each such job will be returned exactly once.

Does not return info for jobs killed by `killBatchJobs`, although they may cause `None` to be returned earlier than `maxWait`.

#### Parameters

**maxWait** – the number of seconds to block, waiting for a result

#### Returns

If a result is available, returns `UpdatedBatchJobInfo`. Otherwise it returns `None`. `wallTime` is the number of seconds (a strictly positive float) in wall-clock time the job ran for, or `None` if this batch system does not support tracking wall time.

#### `shutdown()`

Signals worker to shutdown (via sentinel) then cleanly joins the thread

#### Return type

`None`

#### `setEnv(name, value=None)`

Set an environment variable for the worker process before it is launched. The worker process will typically inherit the environment of the machine it is running on but this method makes it possible to override specific variables in that inherited environment before the worker is launched. Note that this mechanism is different to the one used by the worker internally to set up the environment of a job. A call to this method affects all jobs issued after this method returns. Note to implementors: This means that you would typically need to copy the variables before enqueueing a job.

If no value is provided it will be looked up from the current environment.

#### Parameters

- **name** – the environment variable to be set on the worker.
- **value** – if given, the environment variable given by name will be set to this value.

if `None`, the variable’s current value will be used as the value on the worker

#### Raises

**RuntimeError** – if value is `None` and the name cannot be found in the environment

#### `classmethod getWaitDuration()`

#### `sleepSeconds(sleeptime=1)`

Helper function to drop on all state-querying functions to avoid over-querying.

#### `with_retries(operation, *args, **kwargs)`

Call operation with args and kwargs. If one of the calls to an SGE command fails, sleep and try again for a set number of times.

### `toil.batchSystems.awsBatch`

Batch system for running Toil workflows on AWS Batch.

Useful with the AWS job store.

AWS Batch has no means for scheduling based on disk usage, so the backing machines need to have “enough” disk and other constraints need to guarantee that disk does not fill.

Assumes that an AWS Batch Queue name or ARN is already provided.

Handles creating and destroying a `JobDefinition` for the workflow run.

Additional containers should be launched with Singularity, not Docker.

## Module Contents

### Classes

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<i><a href="#">AWSBatchBatchSystem</a></i>	Adds cleanup support when the last running job leaves a node, for batch
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### Attributes

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<i><a href="#">logger</a></i>
<i><a href="#">STATE_TO_EXIT_REASON</a></i>
<i><a href="#">MAX_POLL_COUNT</a></i>
<i><a href="#">MIN_REQUESTABLE_MIB</a></i>
<i><a href="#">MIN_REQUESTABLE_CORES</a></i>

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`toil.batchSystems.awsBatch.logger`

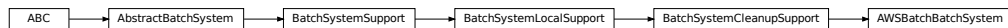
`toil.batchSystems.awsBatch.STATE_TO_EXIT_REASON: Dict[str, toil.batchSystems.abstractBatchSystem.BatchJobExitReason]`

`toil.batchSystems.awsBatch.MAX_POLL_COUNT = 100`

`toil.batchSystems.awsBatch.MIN_REQUESTABLE_MIB = 4`

`toil.batchSystems.awsBatch.MIN_REQUESTABLE_CORES = 1`

**class** `toil.batchSystems.awsBatch.AWSBatchBatchSystem(config, maxCores, maxMemory, maxDisk)`  
Bases: `toil.batchSystems.cleanup\_support.BatchSystemCleanupSupport`



Adds cleanup support when the last running job leaves a node, for batch systems that can't provide it using the backing scheduler.

#### Parameters

- **config** ([toil.common.Config](#)) –
- **maxCores** ([float](#)) –
- **maxMemory** ([int](#)) –
- **maxDisk** ([int](#)) –

**classmethod** `supportsAutoDeployment()`

Whether this batch system supports auto-deployment of the user script itself.

If it does, the `setUserScript()` can be invoked to set the resource object representing the user script.

Note to implementors: If your implementation returns True here, it should also override

**Return type**

`bool`

**setUserScript**(*user\_script*)

Set the user script for this workflow. This method must be called before the first job is issued to this batch system, and only if `supportsAutoDeployment()` returns True, otherwise it will raise an exception.

**Parameters**

- **userScript** – the resource object representing the user script or module and the modules it depends on.
- **user\_script** (`toil.resource.Resource`) –

**Return type**

`None`

**issueBatchJob**(*job\_desc*, *job\_environment=None*)

Issues a job with the specified command to the batch system and returns a unique jobID.

**Parameters**

- **jobDesc** – a `toil.job.JobDescription`
- **job\_environment** (`Optional[Dict[str, str]]`) – a collection of job-specific environment variables to be set on the worker.
- **job\_desc** (`toil.job.JobDescription`) –

**Returns**

a unique jobID that can be used to reference the newly issued job

**Return type**

`int`

**getUpdatedBatchJob**(*maxWait*)

Returns information about job that has updated its status (i.e. ceased running, either successfully or with an error). Each such job will be returned exactly once.

Does not return info for jobs killed by `killBatchJobs`, although they may cause `None` to be returned earlier than `maxWait`.

**Parameters**

**maxWait** (`int`) – the number of seconds to block, waiting for a result

**Returns**

If a result is available, returns `UpdatedBatchJobInfo`. Otherwise it returns `None`. `wallTime` is the number of seconds (a strictly positive float) in wall-clock time the job ran for, or `None` if this batch system does not support tracking wall time.

**Return type**

`Optional[toil.batchSystems.abstractBatchSystem.UpdatedBatchJobInfo]`

**shutdown**()

Called at the completion of a toil invocation. Should cleanly terminate all worker threads.

**Return type**

None

**getIssuedBatchJobIDs()**

Gets all currently issued jobs

**Returns**

A list of jobs (as jobIDs) currently issued (may be running, or may be waiting to be run). Despite the result being a list, the ordering should not be depended upon.

**Return type**

List[int]

**getRunningBatchJobIDs()**

Gets a map of jobs as jobIDs that are currently running (not just waiting) and how long they have been running, in seconds.

**Returns**

dictionary with currently running jobID keys and how many seconds they have been running as the value

**Return type**

Dict[int, float]

**killBatchJobs(*job\_ids*)**

Kills the given job IDs. After returning, the killed jobs will not appear in the results of getRunningBatchJobIDs. The killed job will not be returned from getUpdatedBatchJob.

**Parameters**

- **jobIDs** – list of IDs of jobs to kill
- **job\_ids** (*List[int]*) –

**Return type**

None

**classmethod add\_options(*parser*)**

If this batch system provides any command line options, add them to the given parser.

**Parameters**

**parser** (*Union[[argparse.ArgumentParser](#), [argparse.\\_ArgumentGroup](#)]*) –

**Return type**

None

**classmethod setOptions(*setOption*)**

Process command line or configuration options relevant to this batch system.

**Parameters**

**setOption** (*[toil.batchSystems.options.OptionSetter](#)*) – A function with signature `setOption(option_name, parsing_function=None, check_function=None, default=None, env=None)` returning nothing, used to update run configuration as a side effect.

**Return type**

None



`toil.batchSystems.cleanup_support`

## Module Contents

### Classes

<i>BatchSystemCleanupSupport</i>	Adds cleanup support when the last running job leaves a node, for batch
<i>WorkerCleanupContext</i>	Context manager used by <i>BatchSystemCleanupSupport</i> to implement

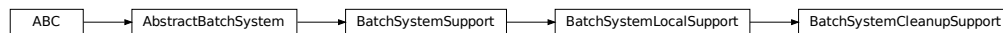
### Attributes

<i>logger</i>
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`toil.batchSystems.cleanup_support.logger`

**class** `toil.batchSystems.cleanup_support.BatchSystemCleanupSupport`(*config*, *maxCores*, *maxMemory*, *maxDisk*)

Bases: `toil.batchSystems.local_support.BatchSystemLocalSupport`



Adds cleanup support when the last running job leaves a node, for batch systems that can't provide it using the backing scheduler.

#### Parameters

- **config** (`toil.common.Config`) –
- **maxCores** (*float*) –
- **maxMemory** (*int*) –
- **maxDisk** (*int*) –

**classmethod** `supportsWorkerCleanup()`

Indicates whether this batch system invokes `BatchSystemSupport.workerCleanup()` after the last job for a particular workflow invocation finishes. Note that the term *worker* refers to an entire node, not just a worker process. A worker process may run more than one job sequentially, and more than one concurrent worker process may exist on a worker node, for the same workflow. The batch system is said to *shut down* after the last worker process terminates.

#### Return type

`bool`

**getWorkerContexts()**

Get a list of picklable context manager objects to wrap worker work in, in order.

Can be used to ask the Toil worker to do things in-process (such as configuring environment variables, hot-deploying user scripts, or cleaning up a node) that would otherwise require a wrapping “executor” process.

**Return type**

List[ContextManager[Any]]

**class** `toil.batchSystems.cleanup_support.WorkerCleanupContext`(*workerCleanupInfo*)

Context manager used by *BatchSystemCleanupSupport* to implement cleanup on a node after the last worker is done working.

Gets wrapped around the worker’s work.

**Parameters**

**workerCleanupInfo** (`toil.batchSystems.abstractBatchSystem.WorkerCleanupInfo`) –

**\_\_enter\_\_()**

**Return type**

None

**\_\_exit\_\_**(*type, value, traceback*)

**Parameters**

- **type** (*Optional*[*Type*[*BaseException*]]) –
- **value** (*Optional*[*BaseException*]) –
- **traceback** (*Optional*[*types.TracebackType*]) –

**Return type**

None

`toil.batchSystems.contained_executor`

Executor for running inside a container.

Useful for Kubernetes and TES batch systems.

## Module Contents

### Functions

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<code>pack_job</code> ( <i>job_desc</i> [, <i>user_script</i> , <i>environment</i> ])	Create a command that, when run, will execute the given job.
<code>executor</code> ()	Main function of the <code>_toil_contained_executor</code> entry-point.

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## Attributes

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*logger*

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`toil.batchSystems.contained_executor.logger`

`toil.batchSystems.contained_executor.pack_job(job_desc, user_script=None, environment=None)`

Create a command that, when run, will execute the given job.

### Parameters

- **job\_desc** (`toil.job.JobDescription`) – Job description for the job to run.
- **user\_script** (`Optional[toil.resource.Resource]`) – User script that will be loaded before the job is run.
- **environment** (`Optional[Dict[str, str]]`) – Environment variable dict that will be applied before

### Return type

List[str]

the job is run.

### Returns

Command to run the job, as an argument list that can be run

### Parameters

- **job\_desc** (`toil.job.JobDescription`) –
- **user\_script** (`Optional[toil.resource.Resource]`) –
- **environment** (`Optional[Dict[str, str]]`) –

### Return type

List[str]

inside the Toil appliance container.

`toil.batchSystems.contained_executor.executor()`

Main function of the `_toil_contained_executor` entrypoint.

Runs inside the Toil container.

Responsible for setting up the user script and running the command for the job (which may in turn invoke the Toil worker entrypoint).

### Return type

None

`toil.batchSystems.gridengine`

## Module Contents

### Classes

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<i>GridEngineBatchSystem</i>	A partial implementation of BatchSystemSupport for batch systems run on a
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### Attributes

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<i>logger</i>
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`toil.batchSystems.gridengine.logger`

**class** `toil.batchSystems.gridengine.GridEngineBatchSystem`(*config, maxCores, maxMemory, maxDisk*)

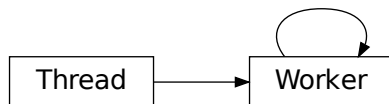
Bases: `toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem`



A partial implementation of BatchSystemSupport for batch systems run on a standard HPC cluster. By default auto-deployment is not implemented.

**class** `Worker`(*newJobsQueue, updatedJobsQueue, killQueue, killedJobsQueue, boss*)

Bases: `toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem`.  
*Worker*



Grid Engine-specific AbstractGridEngineWorker methods

#### Parameters

- **newJobsQueue** (*queue.Queue*) –
- **updatedJobsQueue** (*queue.Queue*) –
- **killQueue** (*queue.Queue*) –
- **killedJobsQueue** (*queue.Queue*) –

- **boss** (`AbstractGridEngineBatchSystem`) –

### **getRunningJobIDs()**

Get a list of running job IDs. Implementation-specific; called by boss `AbstractGridEngineBatchSystem` implementation via `AbstractGridEngineBatchSystem.getRunningBatchJobIDs()`

#### **Return type**

`list`

### **killJob(jobID)**

Kill specific job with the Toil job ID. Implementation-specific; called by `AbstractGridEngineWorker.killJobs()`

#### **Parameters**

**jobID** (`string`) – Toil job ID

### **prepareSubmission(cpu, memory, jobID, command, jobName, job\_environment=None, gpus=None)**

Preparation in putting together a command-line string for submitting to batch system (via `submitJob()`.)

#### **Param**

`int` `cpu`

#### **Param**

`int` `memory`

#### **Param**

`int` `jobID`: Toil job ID

#### **Param**

`string` `subLine`: the command line string to be called

#### **Param**

`string` `jobName`: the name of the Toil job, to provide metadata to batch systems if desired

#### **Param**

`dict` `job_environment`: the environment variables to be set on the worker

#### **Return type**

`List[str]`

#### **Parameters**

- **cpu** (`int`) –
- **memory** (`int`) –
- **jobID** (`int`) –
- **command** (`str`) –
- **jobName** (`str`) –
- **job\_environment** (`Optional[Dict[str, str]]`) –
- **gpus** (`Optional[int]`) –

### **submitJob(subLine)**

Wrapper routine for submitting the actual command-line call, then processing the output to get the batch system job ID

#### **Param**

`string` `subLine`: the literal command line string to be called

#### **Return type**

`string`: batch system job ID, which will be stored internally

### **getJobExitCode(sgeJobID)**

Get job exist code, checking both `qstat` and `qacct`. Return `None` if still running. Higher level should retry on `CalledProcessErrorStderr`, for the case the job has finished and `qacct` result is stale.

### **prepareQsub(cpu, mem, jobID, job\_environment=None)**

#### **Parameters**

- **cpu** (`int`) –
- **mem** (`int`) –
- **jobID** (`int`) –

- `job_environment` (`Optional[Dict[str, str]]`) –  
Return type  
`List[str]`

`classmethod getWaitDuration()`

`toil.batchSystems.htcondor`

## Module Contents

### Classes

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<i>HTCondorBatchSystem</i>	A partial implementation of <code>BatchSystemSupport</code> for batch systems run on a
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### Attributes

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<i>logger</i>
<i>JobTuple</i>
<i>schedd_lock</i>

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`toil.batchSystems.htcondor.logger`

`toil.batchSystems.htcondor.JobTuple`

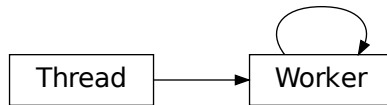
`toil.batchSystems.htcondor.schedd_lock`

**class** `toil.batchSystems.htcondor.HTCondorBatchSystem`(*config, maxCores, maxMemory, maxDisk*)  
Bases: `toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem`



A partial implementation of `BatchSystemSupport` for batch systems run on a standard HPC cluster. By default auto-deployment is not implemented.

**class** `Worker`(*newJobsQueue, updatedJobsQueue, killQueue, killedJobsQueue, boss*)  
Bases: `toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem`.  
*Worker*



A class that represents a thread of control.

This class can be safely subclassed in a limited fashion. There are two ways to specify the activity: by passing a callable object to the constructor, or by overriding the `run()` method in a subclass.

#### Parameters

- **newJobsQueue** (*queue.Queue*) –
- **updatedJobsQueue** (*queue.Queue*) –
- **killQueue** (*queue.Queue*) –
- **killedJobsQueue** (*queue.Queue*) –
- **boss** (*AbstractGridEngineBatchSystem*) –

#### **createJobs**(*newJob*)

Create a new job with the given attributes.

Implementation-specific; called by `AbstractGridEngineWorker.run()`

#### Parameters

**newJob** (*JobTuple*) –

#### Return type

*bool*

#### **prepareSubmission**(*cpu, memory, disk, jobID, jobName, command, environment*)

Preparation in putting together a command-line string for submitting to batch system (via `submitJob().`)

#### Param

*int* *cpu*

#### Param

*int* *memory*

#### Param

*int* *jobID*: Toil job ID

#### Param

*string* *subLine*: the command line string to be called

#### Param

*string* *jobName*: the name of the Toil job, to provide metadata to batch systems if desired

#### Param

*dict* *job\_environment*: the environment variables to be set on the worker

#### Return type

*List[str]*

#### Parameters

- **cpu** (*int*) –
- **memory** (*int*) –
- **disk** (*int*) –
- **jobID** (*int*) –
- **jobName** (*str*) –

- **command** (*str*) –
- **environment** (*Dict[str, str]*) –

**submitJob**(*submitObj*)

Wrapper routine for submitting the actual command-line call, then processing the output to get the batch system job ID

**Param**

string subLine: the literal command line string to be called

**Return type**

string: batch system job ID, which will be stored internally

**getRunningJobIDs**()

Get a list of running job IDs. Implementation-specific; called by boss AbstractGridEngineBatchSystem implementation via AbstractGridEngineBatchSystem.getRunningBatchJobIDs()

**Return type**

*list*

**killJob**(*jobID*)

Kill specific job with the Toil job ID. Implementation-specific; called by AbstractGridEngineWorker.killJobs()

**Parameters**

**jobID** (*string*) – Toil job ID

**getJobExitCode**(*batchJobID*)

Returns job exit code or an instance of abstractBatchSystem.BatchJobExitReason. if something else happened other than the job exiting. Implementation-specific; called by AbstractGridEngineWorker.checkOnJobs()

**Parameters**

**batchjobID** (*string*) – batch system job ID

**Return type**

*int*|toil.batchSystems.abstractBatchSystem.BatchJobExitReason: exit code *int* or BatchJobExitReason if something else happened other than job exiting.

**connectSchedd**()

Connect to HTCondor Schedd and yield a Schedd object.

You can only use it inside the context. Handles locking to make sure that only one thread is trying to do this at a time.

**duplicate\_quotes**(*value*)

Escape a string by doubling up all single and double quotes.

This is used for arguments we pass to htcondor that need to be inside both double and single quote enclosures.

**Parameters**

**value** (*str*) –

**Return type**

*str*

**getEnvString**(*overrides*)

Build an environment string that a HTCondor Submit object can use.

For examples of valid strings, see: [http://research.cs.wisc.edu/htcondor/manual/current/condor\\_submit.html#man-condor-submit-environment](http://research.cs.wisc.edu/htcondor/manual/current/condor_submit.html#man-condor-submit-environment)

**Parameters**

**overrides** (*Dict[str, str]*) –

**Return type**

*str*



**issueBatchJob**(*jobNode*, *job\_environment=None*)

Issues a job with the specified command to the batch system and returns a unique jobID.

#### Parameters

- **jobDesc** – a `toil.job.JobDescription`
- **job\_environment** (*Optional*[*Dict*[*str*, *str*]]) – a collection of job-specific environment variables to be set on the worker.

#### Returns

a unique jobID that can be used to reference the newly issued job

### `toil.batchSystems.kubernetes`

Batch system for running Toil workflows on Kubernetes.

Only useful with network-based job stores, like AWSJobStore.

Within non-privileged Kubernetes containers, additional Docker containers cannot yet be launched. That functionality will need to wait for user-mode Docker

## Module Contents

### Classes

<i>KubernetesBatchSystem</i>	Adds cleanup support when the last running job leaves a node, for batch
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### Functions

<i>is_retryable_kubernetes_error</i> (e)	A function that determines whether or not Toil should retry or stop given
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### Attributes

<i>logger</i>
<i>retryable_kubernetes_errors</i>
<i>KeyValuesList</i>

`toil.batchSystems.kubernetes.logger`

`toil.batchSystems.kubernetes.retryable_kubernetes_errors: List[Union[Type[Exception], toil.lib.retry.ErrorCondition]]`

`toil.batchSystems.kubernetes.is_retryable_kubernetes_error(e)`

A function that determines whether or not Toil should retry or stop given exceptions thrown by Kubernetes.

**Parameters**

**e** (*Exception*) –

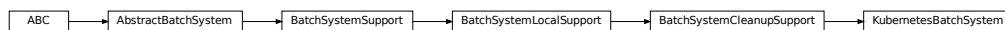
**Return type**

*bool*

`toil.batchSystems.kubernetes.KeyValuesList`

**class** `toil.batchSystems.kubernetes.KubernetesBatchSystem`(*config, maxCores, maxMemory, maxDisk*)

Bases: `toil.batchSystems.cleanup_support.BatchSystemCleanupSupport`



Adds cleanup support when the last running job leaves a node, for batch systems that can't provide it using the backing scheduler.

**Parameters**

- **config** (`toil.common.Config`) –
- **maxCores** (*int*) –
- **maxMemory** (*int*) –
- **maxDisk** (*int*) –

**class** `DecoratorWrapper`(*to\_wrap, decorator*)

Class to wrap an object so all its methods are decorated.

**Parameters**

- **to\_wrap** (*Any*) –
- **decorator** (*Callable[[Callable[P, Any]], Callable[P, Any]]*) –

**P**

`__getattr__(name)`

Get a member as if we are actually the wrapped object. If it looks callable, we will decorate it.

**Parameters**

**name** (*str*) –

**Return type**

*Any*

**class** `Placement`

Internal format for pod placement constraints and preferences.

**required\_labels:** `KeyValuesList` = []

Labels which are required to be present (with these values).

**desired\_labels:** `KeyValuesList` = []

Labels which are optional, but preferred to be present (with these values).

**prohibited\_labels:** `KeyValuesList = []`

Labels which are not allowed to be present (with these values).

**tolerated\_taints:** `KeyValuesList = []`

Taints which are allowed to be present (with these values).

**set\_preemptible**(*preemptible*)

Add constraints for a job being preemptible or not.

Preemptible jobs will be able to run on preemptible or non-preemptible nodes, and will prefer preemptible nodes if available.

Non-preemptible jobs will not be allowed to run on nodes that are marked as preemptible.

Understands the labeling scheme used by EKS, and the taint scheme used by GCE. The Toil-managed Kubernetes setup will mimic at least one of these.

**Parameters**

**preemptible** (*bool*) –

**Return type**

None

**apply**(*pod\_spec*)

Set affinity and/or tolerations fields on *pod\_spec*, so that it runs on the right kind of nodes for the constraints we represent.

**Parameters**

**pod\_spec** (*kubernetes.client.V1PodSpec*) –

**Return type**

None

**class KubernetesConfig**

Bases: `Protocol`



Type-enforcing protocol for Toil configs that have the extra Kubernetes batch system fields.

TODO: Until MyPY lets protocols inherit from non-protocols, we will have to let the fact that this also has to be a Config just be manually enforced.

**kubernetes\_host\_path:** `Optional[str]`

**kubernetes\_owner:** `str`

**kubernetes\_service\_account:** `Optional[str]`

**kubernetes\_pod\_timeout:** `float`

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**OptionType****classmethod supportsAutoDeployment()**

Whether this batch system supports auto-deployment of the user script itself.

If it does, the `setUserScript()` can be invoked to set the resource object representing the user script.

Note to implementors: If your implementation returns True here, it should also override

**Return type**

`bool`

**setUserScript(*userScript*)**

Set the user script for this workflow. This method must be called before the first job is issued to this batch system, and only if `supportsAutoDeployment()` returns True, otherwise it will raise an exception.

**Parameters**

**userScript** (`toil.resource.Resource`) – the resource object representing the user script or module and the modules it depends on.

**Return type**

`None`

**issueBatchJob(*job\_desc*, *job\_environment*=None)**

Issues a job with the specified command to the batch system and returns a unique jobID.

**Parameters**

- **jobDesc** – a `toil.job.JobDescription`
- **job\_environment** (`Optional[Dict[str, str]]`) – a collection of job-specific environment variables to be set on the worker.
- **job\_desc** (`toil.job.JobDescription`) –

**Returns**

a unique jobID that can be used to reference the newly issued job

**Return type**

`int`

**getUpdatedBatchJob(*maxWait*)**

Returns information about job that has updated its status (i.e. ceased running, either successfully or with an error). Each such job will be returned exactly once.

Does not return info for jobs killed by `killBatchJobs`, although they may cause None to be returned earlier than `maxWait`.

**Parameters**

**maxWait** (`float`) – the number of seconds to block, waiting for a result

**Returns**

If a result is available, returns `UpdatedBatchJobInfo`. Otherwise it returns `None`. `wallTime` is the number of seconds (a strictly positive float) in wall-clock time the job ran for, or `None` if this batch system does not support tracking wall time.

**Return type**

`Optional[toil.batchSystems.abstractBatchSystem.UpdatedBatchJobInfo]`

**shutdown()**

Called at the completion of a toil invocation. Should cleanly terminate all worker threads.

**Return type**

None

**getIssuedBatchJobIDs()**

Gets all currently issued jobs

**Returns**

A list of jobs (as jobIDs) currently issued (may be running, or may be waiting to be run). Despite the result being a list, the ordering should not be depended upon.

**Return type**

List[int]

**getRunningBatchJobIDs()**

Gets a map of jobs as jobIDs that are currently running (not just waiting) and how long they have been running, in seconds.

**Returns**

dictionary with currently running jobID keys and how many seconds they have been running as the value

**Return type**

Dict[int, float]

**killBatchJobs(jobIDs)**

Kills the given job IDs. After returning, the killed jobs will not appear in the results of getRunningBatchJobIDs. The killed job will not be returned from getUpdatedBatchJob.

**Parameters**

**jobIDs** (List[int]) – list of IDs of jobs to kill

**Return type**

None

**classmethod get\_default\_kubernetes\_owner()**

Get the default Kubernetes-acceptable username string to tack onto jobs.

**Return type**

str

**classmethod add\_options(parser)**

If this batch system provides any command line options, add them to the given parser.

**Parameters**

**parser** (Union[argparse.ArgumentParser, argparse.\_ArgumentGroup]) –

**Return type**

None

**classmethod setOptions(setOption)**

Process command line or configuration options relevant to this batch system.

**Parameters**

**setOption** (toil.batchSystems.options.OptionSetter) – A function with signature setOption(option\_name, parsing\_function=None, check\_function=None, default=None, env=None) returning nothing, used to update run configuration as a side effect.

**Return type**

None

`toil.batchSystems.local_support`

## Module Contents

### Classes

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<i>BatchSystemLocalSupport</i>	Adds a local queue for helper jobs, useful for CWL & others.
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### Attributes

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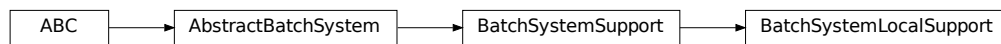
<i>logger</i>
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`toil.batchSystems.local_support.logger`

**class** `toil.batchSystems.local_support.BatchSystemLocalSupport`(*config*, *maxCores*, *maxMemory*, *maxDisk*)

Bases: `toil.batchSystems.abstractBatchSystem.BatchSystemSupport`



Adds a local queue for helper jobs, useful for CWL & others.

#### Parameters

- **config** (`toil.common.Config`) –
- **maxCores** (*float*) –
- **maxMemory** (*int*) –
- **maxDisk** (*int*) –

**handleLocalJob**(*jobDesc*)

To be called by `issueBatchJobs`.

Returns the `jobID` if the `jobDesc` has been submitted to the local queue, otherwise returns `None`

#### Parameters

- **jobDesc** (`toil.job.JobDescription`) –

#### Return type

`Optional[int]`

**killLocalJobs**(*jobIDs*)

Will kill all local jobs that match the provided `jobIDs`.

To be called by `killBatchJobs`.

**Parameters****jobIDs** (*List[int]*) –**Return type**

None

**getIssuedLocalJobIDs()**

To be called by getIssuedBatchJobIDs.

**Return type***List[int]***getRunningLocalJobIDs()**

To be called by getRunningBatchJobIDs().

**Return type***Dict[int, float]***getUpdatedLocalJob(maxWait)**

To be called by getUpdatedBatchJob().

**Parameters****maxWait** (*int*) –**Return type***Optional[toil.batchSystems.abstractBatchSystem.UpdatedBatchJobInfo]***getNextJobID()**

Must be used to get job IDs so that the local and batch jobs do not conflict.

**Return type***int***shutdownLocal()**

To be called from shutdown().

**Return type**

None

**toil.batchSystems.lsf****Module Contents****Classes***LSFBatchSystem*

A partial implementation of BatchSystemSupport for batch systems run on a

## Attributes

---

*logger*

---

`toil.batchSystems.lsf.logger`

**class** `toil.batchSystems.lsf.LSFBatchSystem`(*config, maxCores, maxMemory, maxDisk*)

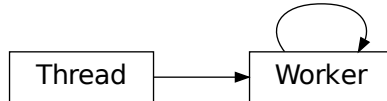
Bases: `toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem`



A partial implementation of BatchSystemSupport for batch systems run on a standard HPC cluster. By default auto-deployment is not implemented.

**class** `Worker`(*newJobsQueue, updatedJobsQueue, killQueue, killedJobsQueue, boss*)

Bases: `toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem`.  
*Worker*



LSF specific AbstractGridEngineWorker methods.

### Parameters

- **newJobsQueue** (*queue.Queue*) –
- **updatedJobsQueue** (*queue.Queue*) –
- **killQueue** (*queue.Queue*) –
- **killedJobsQueue** (*queue.Queue*) –
- **boss** (`AbstractGridEngineBatchSystem`) –

### getRunningJobIDs()

Get a list of running job IDs. Implementation-specific; called by boss AbstractGridEngineBatchSystem implementation via AbstractGridEngineBatchSystem.getRunningBatchJobIDs()

### Return type

*list*

**fallbackRunningJobIDs**(*currentjobs*)



**killJob(*jobID*)**

Kill specific job with the Toil job ID. Implementation-specific; called by AbstractGridEngineWorker.killJobs()

**Parameters**

**jobID** (*string*) – Toil job ID

**prepareSubmission(*cpu, memory, jobID, command, jobName, job\_environment=None, gpus=None*)**

Preparation in putting together a command-line string for submitting to batch system (via submitJob().)

**Param**

int *cpu*

**Param**

int *memory*

**Param**

int *jobID*: Toil job ID

**Param**

string *subLine*: the command line string to be called

**Param**

string *jobName*: the name of the Toil job, to provide metadata to batch systems if desired

**Param**

dict *job\_environment*: the environment variables to be set on the worker

**Return type**

List[*str*]

**Parameters**

- **cpu** (*int*) –
- **memory** (*int*) –
- **jobID** (*int*) –
- **command** (*str*) –
- **jobName** (*str*) –
- **job\_environment** (*Optional[Dict[str, str]]*) –
- **gpus** (*Optional[int]*) –

**submitJob(*subLine*)**

Wrapper routine for submitting the actual command-line call, then processing the output to get the batch system job ID

**Param**

string *subLine*: the literal command line string to be called

**Return type**

string: batch system job ID, which will be stored internally

**coalesce\_job\_exit\_codes(*batch\_job\_id\_list*)**

Returns exit codes for a list of jobs.

Called by AbstractGridEngineWorker.checkOnJobs().

This is an optional part of the interface. It should raise NotImplementedError if not actually implemented for a particular scheduler.

**Parameters**

**batch\_job\_id\_list** (*string*) – List of batch system job ID

**Return type**

list

**getJobExitCode(*lsfJobID*)**

Returns job exit code or an instance of abstractBatchSystem.BatchJobExitReason. if something else happened other than the job exiting. Implementation-specific; called by AbstractGridEngineWorker.checkOnJobs()

**Parameters****batchjobID** (*string*) – batch system job ID**Return type**`int`|`toil.batchSystems.abstractBatchSystem.BatchJobExitReason`: `exit code int` or `BatchJobExitReason` if something else happened other than job exiting.**parse\_bjobs\_record**(*bjobs\_record, job*)Helper functions for `getJobExitCode` and to parse the bjobs status record**Parameters**

- **bjobs\_record** (*dict*) –
- **job** (*int*) –

**Return type**`Union[int, None]`**getJobExitCodeBACCT**(*job*)**fallbackGetJobExitCode**(*job*)**prepareBsub**(*cpu, mem, jobID*)

Make a bsub commandline to execute.

**params:**`cpu`: number of cores needed `mem`: number of bytes of memory needed `jobID`: ID number of the job**Parameters**

- **cpu** (*int*) –
- **mem** (*int*) –
- **jobID** (*int*) –

**Return type**`List[str]`**parseBjobs**(*bjobs\_output\_str*)

Parse records from bjobs json type output

**Params** **bjobs\_output\_str**

stdout of bjobs json type output

**parseMaxMem**(*jobID*)

Parse the maximum memory from job.

**Parameters****jobID** – ID number of the job**getWaitDuration**()

We give LSF a second to catch its breath (in seconds)

`toil.batchSystems.lsfHelper`**Module Contents**

## Functions

<code>find(basedir, string)</code>	walk basedir and return all files matching string
<code>find_first_match(basedir, string)</code>	return the first file that matches string starting from basedir
<code>get_conf_file(filename, env)</code>	
<code>apply_conf_file(fn, conf_filename)</code>	
<code>per_core_reserve_from_stream(stream)</code>	
<code>get_lsf_units_from_stream(stream)</code>	
<code>tokenize_conf_stream(conf_handle)</code>	convert the key=val pairs in a LSF config stream to tuples of tokens
<code>apply_bparams(fn)</code>	apply fn to each line of bparams, returning the result
<code>apply_lsadmin(fn)</code>	apply fn to each line of lsadmin, returning the result
<code>get_lsf_units([resource])</code>	check if we can find LSF_UNITS_FOR_LIMITS in lsadmin and lsf.conf
<code>parse_mem_and_cmd_from_output(output)</code>	Use regex to find "MAX MEM" and "Command" inside of an output.
<code>get_lsf_version()</code>	Get current LSF version
<code>check_lsf_json_output_supported()</code>	Check if the current LSF system supports bjobs json output.
<code>parse_memory(mem)</code>	Parse memory parameter.
<code>per_core_reservation()</code>	returns True if the cluster is configured for reservations to be per core,

## Attributes

<code>LSB_PARAMS_FILENAME</code>
<code>LSF_CONF_FILENAME</code>
<code>LSF_CONF_ENV</code>
<code>DEFAULT_LSF_UNITS</code>
<code>DEFAULT_RESOURCE_UNITS</code>
<code>LSF_JSON_OUTPUT_MIN_VERSION</code>
<code>logger</code>

```
toil.batchSystems.lsfHelper.LSB_PARAMS_FILENAME = 'lsb.params'
```

```
toil.batchSystems.lsfHelper.LSF_CONF_FILENAME = 'lsf.conf'
```

```
toil.batchSystems.lsfHelper.LSF_CONF_ENV = ['LSF_CONFDIR', 'LSF_ENVDIR']
```

```
toil.batchSystems.lsfHelper.DEFAULT_LSF_UNITS = 'KB'
toil.batchSystems.lsfHelper.DEFAULT_RESOURCE_UNITS = 'MB'
toil.batchSystems.lsfHelper.LSF_JSON_OUTPUT_MIN_VERSION = '10.1.0.2'
toil.batchSystems.lsfHelper.logger
toil.batchSystems.lsfHelper.find(basedir, string)
    walk basedir and return all files matching string
toil.batchSystems.lsfHelper.find_first_match(basedir, string)
    return the first file that matches string starting from basedir
toil.batchSystems.lsfHelper.get_conf_file(filename, env)
toil.batchSystems.lsfHelper.apply_conf_file(fn, conf_filename)
toil.batchSystems.lsfHelper.per_core_reserve_from_stream(stream)
toil.batchSystems.lsfHelper.get_lsf_units_from_stream(stream)
toil.batchSystems.lsfHelper.tokenize_conf_stream(conf_handle)
    convert the key=val pairs in a LSF config stream to tuples of tokens
toil.batchSystems.lsfHelper.apply_bparams(fn)
    apply fn to each line of bparams, returning the result
toil.batchSystems.lsfHelper.apply_lsadmin(fn)
    apply fn to each line of lsadmin, returning the result
toil.batchSystems.lsfHelper.get_lsf_units(resource=False)
    check if we can find LSF_UNITS_FOR_LIMITS in lsadmin and lsf.conf files, preferring the value in bparams,
    then lsadmin, then the lsf.conf file
```

**Parameters**

**resource** (*bool*) –

**Return type**

*str*

```
toil.batchSystems.lsfHelper.parse_mem_and_cmd_from_output(output)
    Use regex to find “MAX MEM” and “Command” inside of an output.
```

**Parameters**

**output** (*str*) –

```
toil.batchSystems.lsfHelper.get_lsf_version()
    Get current LSF version
```

```
toil.batchSystems.lsfHelper.check_lsf_json_output_supported()
    Check if the current LSF system supports bjobs json output.
```

```
toil.batchSystems.lsfHelper.parse_memory(mem)
    Parse memory parameter.
```

**Parameters**

**mem** (*float*) –

**Return type**

*str*

`toil.batchSystems.lsfHelper.per_core_reservation()`

returns True if the cluster is configured for reservations to be per core, False if it is per job

`toil.batchSystems.options`

## Module Contents

### Classes

<i>OptionSetter</i>	Protocol for the setOption function we get to let us set up CLI options for
---------------------	---

### Functions

<i>set_batchsystem_options</i> (batch_system, set_option)	Call set_option for all the options for the given named batch system, or
<i>add_all_batchsystem_options</i> (parser)	
<i>set_batchsystem_config_defaults</i> (config)	Set default and environment-based options for builtin batch systems. This

### Attributes

<i>logger</i>
---------------

`toil.batchSystems.options.logger`

**class** `toil.batchSystems.options.OptionSetter`

Bases: Protocol



Protocol for the setOption function we get to let us set up CLI options for each batch system.

Actual functionality is defined in the Config class.

**OptionType**

`__call__`(*option\_name*, *parsing\_function*=None, *check\_function*=None, *default*=None, *env*=None, *old\_names*=None)

**Parameters**

- **option\_name** (*str*) –
- **parsing\_function** (*Optional*[*Callable*[[*Any*], *OptionType*]]) –
- **check\_function** (*Optional*[*Callable*[[*OptionType*], *Union*[None, *bool*]]]) –
- **default** (*Optional*[*OptionType*]) –
- **env** (*Optional*[*List*[*str*]]) –
- **old\_names** (*Optional*[*List*[*str*]]) –

**Return type**

*bool*

`toil.batchSystems.options.set_batchsystem_options`(*batch\_system*, *set\_option*)

Call `set_option` for all the options for the given named batch system, or all batch systems if no name is provided.

**Parameters**

- **batch\_system** (*Optional*[*str*]) –
- **set\_option** (*OptionSetter*) –

**Return type**

None

`toil.batchSystems.options.add_all_batchsystem_options`(*parser*)

**Parameters**

**parser** (*Union*[*argparse.ArgumentParser*, *argparse.\_ArgumentGroup*]) –

**Return type**

None

`toil.batchSystems.options.set_batchsystem_config_defaults`(*config*)

Set default and environment-based options for builtin batch systems. This is required if a `Config` object is not constructed from an `Options` object.

**Return type**

None

`toil.batchSystems.parasol`

## Module Contents

### Classes

---

*ParasolBatchSystem*

The interface for Parasol.

---

## Attributes

*logger*

`toil.batchSystems.parasol.logger`

**class** `toil.batchSystems.parasol.ParasolBatchSystem`(*config, maxCores, maxMemory, maxDisk*)

Bases: `toil.batchSystems.abstractBatchSystem.BatchSystemSupport`



The interface for Parasol.

**parasolOutputPattern**

**runningPattern**

**classmethod** `supportsWorkerCleanup()`

Indicates whether this batch system invokes `BatchSystemSupport.workerCleanup()` after the last job for a particular workflow invocation finishes. Note that the term *worker* refers to an entire node, not just a worker process. A worker process may run more than one job sequentially, and more than one concurrent worker process may exist on a worker node, for the same workflow. The batch system is said to *shut down* after the last worker process terminates.

**classmethod** `supportsAutoDeployment()`

Whether this batch system supports auto-deployment of the user script itself.

If it does, the `setUserScript()` can be invoked to set the resource object representing the user script.

Note to implementors: If your implementation returns `True` here, it should also override

**issueBatchJob**(*jobDesc, job\_environment=None*)

Issue parasol with job commands.

**Parameters**

**job\_environment** (*Optional[Dict[str, str]]*) –

**setEnv**(*name, value=None*)

Set an environment variable for the worker process before it is launched. The worker process will typically inherit the environment of the machine it is running on but this method makes it possible to override specific variables in that inherited environment before the worker is launched. Note that this mechanism is different to the one used by the worker internally to set up the environment of a job. A call to this method affects all jobs issued after this method returns. Note to implementors: This means that you would typically need to copy the variables before enqueueing a job.

If no value is provided it will be looked up from the current environment.

**Parameters**

- **name** – the environment variable to be set on the worker.
- **value** – if given, the environment variable given by name will be set to this value.

if None, the variable's current value will be used as the value on the worker

**Raises**

**RuntimeError** – if value is None and the name cannot be found in the environment

**killBatchJobs(*jobIDs*)**

Kills the given jobs, represented as Job ids, then checks they are dead by checking they are not in the list of issued jobs.

**getJobIDsForResultsFile(*resultsFile*)**

Get all queued and running jobs for a results file.

**getIssuedBatchJobIDs()**

Gets the list of jobs issued to parasol in all results files, but not including jobs created by other users.

**getRunningBatchJobIDs()**

Returns map of running jobIDs and the time they have been running.

**getUpdatedBatchJob(*maxWait*)**

Returns information about job that has updated its status (i.e. ceased running, either successfully or with an error). Each such job will be returned exactly once.

Does not return info for jobs killed by killBatchJobs, although they may cause None to be returned earlier than maxWait.

**Parameters**

**maxWait** – the number of seconds to block, waiting for a result

**Returns**

If a result is available, returns UpdatedBatchJobInfo. Otherwise it returns None. wallTime is the number of seconds (a strictly positive float) in wall-clock time the job ran for, or None if this batch system does not support tracking wall time.

**updatedJobWorker()**

We use the parasol results to update the status of jobs, adding them to the list of updated jobs.

Results have the following structure.. (thanks Mark D!)

int status;	Job status - wait() return format. 0 is good.
char host;	Machine job ran on.
char jobId;	Job queuing system job ID
char exe;	Job executable file (no path)
int usrTicks;	'User' CPU time in ticks.
int sysTicks;	'System' CPU time in ticks.
unsigned submitTime;	Job submission time in seconds since 1/1/1970
unsigned startTime;	Job start time in seconds since 1/1/1970
unsigned endTime;	Job end time in seconds since 1/1/1970
char user;	User who ran job
char errFile;	Location of stderr file on host

Plus you finally have the command name.

**shutdown()**

Called at the completion of a toil invocation. Should cleanly terminate all worker threads.

**Return type**

None



**classmethod** `add_options(parser)`

If this batch system provides any command line options, add them to the given parser.

**Parameters**

**parser** (`Union[argparse.ArgumentParser, argparse.\_ArgumentGroup]`) –

**Return type**

None

**classmethod** `setOptions(setOption)`

Process command line or configuration options relevant to this batch system.

**Parameters**

**setOption** (`toil.batchSystems.options.OptionSetter`) – A function with signature `setOption(option_name, parsing_function=None, check_function=None, default=None, env=None)` returning nothing, used to update run configuration as a side effect.

`toil.batchSystems.registry`

**Module Contents****Functions**


---

`aws_batch_batch_system_factory()`

---

`gridengine_batch_system_factory()`

---

`parasol_batch_system_factory()`

---

`lsf_batch_system_factory()`

---

`single_machine_batch_system_factory()`

---

`mesos_batch_system_factory()`

---

`slurm_batch_system_factory()`

---

`tes_batch_system_factory()`

---

`torque_batch_system_factory()`

---

`htcondor_batch_system_factory()`

---

`kubernetes_batch_system_factory()`

---

<code>addBatchSystemFactory(key, batchSystemFactory)</code>	Adds a batch system to the registry for workflow-supplied batch systems.
---	--

---

<code>save_batch_system_plugin_state()</code>	Return a snapshot of the plugin registry that can be restored to remove
---	---

---

<code>restore_batch_system_plugin_state(snapshot)</code>	Restore the batch system registry state to a snapshot from
--	--

---

## Attributes

---

*logger*

---

*BATCH\_SYSTEM\_FACTORY\_REGISTRY*

---

*BATCH\_SYSTEMS*

---

*DEFAULT\_BATCH\_SYSTEM*

---

`toil.batchSystems.registry.logger`

`toil.batchSystems.registry.aws_batch_batch_system_factory()`

`toil.batchSystems.registry.gridengine_batch_system_factory()`

`toil.batchSystems.registry.paraSol_batch_system_factory()`

`toil.batchSystems.registry.lsf_batch_system_factory()`

`toil.batchSystems.registry.single_machine_batch_system_factory()`

`toil.batchSystems.registry.mesos_batch_system_factory()`

`toil.batchSystems.registry.slurm_batch_system_factory()`

`toil.batchSystems.registry.tes_batch_system_factory()`

`toil.batchSystems.registry.torque_batch_system_factory()`

`toil.batchSystems.registry.htcondor_batch_system_factory()`

`toil.batchSystems.registry.kubernetes_batch_system_factory()`

`toil.batchSystems.registry.BATCH_SYSTEM_FACTORY_REGISTRY: Dict[str, Callable[[], Type[toil.batchSystems.abstractBatchSystem.AbstractBatchSystem]]]`

`toil.batchSystems.registry.BATCH_SYSTEMS`

`toil.batchSystems.registry.DEFAULT_BATCH_SYSTEM = 'single_machine'`

`toil.batchSystems.registry.addBatchSystemFactory(key, batchSystemFactory)`

Adds a batch system to the registry for workflow-supplied batch systems.

### Parameters

- **key** (*str*) –
- **batchSystemFactory** (*Callable[[], Type[toil.batchSystems.abstractBatchSystem.AbstractBatchSystem]]*) –

`toil.batchSystems.registry.save_batch_system_plugin_state()`

Return a snapshot of the plugin registry that can be restored to remove added plugins. Useful for testing the plugin system in-process with other tests.

### Return type

`Tuple[List[str], Dict[str, Callable[[], Type[toil.batchSystems.abstractBatchSystem.AbstractBatchSystem]]]`

```
toil.batchSystems.registry.restore_batch_system_plugin_state(snapshot)
```

Restore the batch system registry state to a snapshot from save\_batch\_system\_plugin\_state().

#### Parameters

**snapshot** (*Tuple*[*List*[*str*], *Dict*[*str*, *Callable*[[*str*], *Type*[*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem*]]]] –

```
toil.batchSystems.singleMachine
```

## Module Contents

### Classes

<i>SingleMachineBatchSystem</i>	The interface for running jobs on a single machine, runs all the jobs you
<i>Info</i>	Record for a running job.

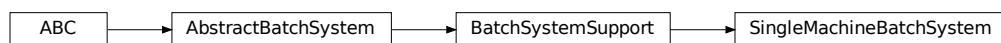
### Attributes

<i>logger</i>
---------------

```
toil.batchSystems.singleMachine.logger
```

```
class toil.batchSystems.singleMachine.SingleMachineBatchSystem(config, maxCores, maxMemory,
                                                                maxDisk, max_jobs=None)
```

Bases: *toil.batchSystems.abstractBatchSystem.BatchSystemSupport*



The interface for running jobs on a single machine, runs all the jobs you give it as they come in, but in parallel.

Uses a single “daddy” thread to manage a fleet of child processes.

Communication with the daddy thread happens via two queues: one queue of jobs waiting to be run (the input queue), and one queue of jobs that are finished/stopped and need to be returned by getUpdatedBatchJob (the output queue).

When the batch system is shut down, the daddy thread is stopped.

If running in debug-worker mode, jobs are run immediately as they are sent to the batch system, in the sending thread, and the daddy thread is not run. But the queues are still used.

#### Parameters

- **config** (*toil.common.Config*) –
- **maxCores** (*float*) –

- `maxMemory(int)` –
- `maxDisk(int)` –
- `max_jobs(Optional[int])` –

`numCores`

`minCores = 0.1`

The minimal fractional CPU. Tasks with a smaller core requirement will be rounded up to this value.

`physicalMemory`

**classmethod** `supportsAutoDeployment()`

Whether this batch system supports auto-deployment of the user script itself.

If it does, the `setUserScript()` can be invoked to set the resource object representing the user script.

Note to implementors: If your implementation returns `True` here, it should also override

**classmethod** `supportsWorkerCleanup()`

Indicates whether this batch system invokes `BatchSystemSupport.workerCleanup()` after the last job for a particular workflow invocation finishes. Note that the term *worker* refers to an entire node, not just a worker process. A worker process may run more than one job sequentially, and more than one concurrent worker process may exist on a worker node, for the same workflow. The batch system is said to *shut down* after the last worker process terminates.

**daddy()**

Be the “daddy” thread.

Our job is to look at jobs from the input queue.

If a job fits in the available resources, we allocate resources for it and kick off a child process.

We also check on our children.

When a child finishes, we reap it, release its resources, and put its information in the output queue.

**getSchedulingStatusMessage()**

Get a log message fragment for the user about anything that might be going wrong in the batch system, if available.

If no useful message is available, return `None`.

This can be used to report what resource is the limiting factor when scheduling jobs, for example. If the leader thinks the workflow is stuck, the message can be displayed to the user to help them diagnose why it might be stuck.

**Returns**

User-directed message about scheduling state.

**check\_resource\_request(requirer)**

Check resource request is not greater than that available or allowed.

**Parameters**

- **requirer** (`toil.job.Requirer`) – Object whose requirements are being checked
- **job\_name** (`str`) – Name of the job being checked, for generating a useful error report.
- **detail** (`str`) – Batch-system-specific message to include in the error.

**Raises**

***InsufficientSystemResources*** – raised when a resource is requested in an amount greater than allowed

**Return type**

None

**issueBatchJob**(*jobDesc*, *job\_environment=None*)

Adds the command and resources to a queue to be run.

**Parameters**

- **jobDesc** (*toil.job.JobDescription*) –
- **job\_environment** (*Optional[Dict[str, str]]*) –

**Return type**

int

**killBatchJobs**(*jobIDs*)

Kills jobs by ID.

**Parameters**

**jobIDs** (*List[int]*) –

**Return type**

None

**getIssuedBatchJobIDs**()

Just returns all the jobs that have been run, but not yet returned as updated.

**Return type**

List[int]

**getRunningBatchJobIDs**()

Gets a map of jobs as jobIDs that are currently running (not just waiting) and how long they have been running, in seconds.

**Returns**

dictionary with currently running jobID keys and how many seconds they have been running as the value

**Return type**

Dict[int, float]

**shutdown**()

Terminate cleanly and join daddy thread.

**Return type**

None

**getUpdatedBatchJob**(*maxWait*)

Returns a tuple of a no-longer-running job, the return value of its process, and its runtime, or None.

**Parameters**

**maxWait** (*int*) –

**Return type**

Optional[*toil.batchSystems.abstractBatchSystem.UpdatedBatchJobInfo*]

**classmethod** `add_options(parser)`

If this batch system provides any command line options, add them to the given parser.

**Parameters**

**parser** (`Union[argparse.ArgumentParser, argparse.\_ArgumentGroup]`) –

**Return type**

None

**classmethod** `setOptions(setOption)`

Process command line or configuration options relevant to this batch system.

**Parameters**

**setOption** (`toil.batchSystems.options.OptionSetter`) – A function with signature `setOption(option_name, parsing_function=None, check_function=None, default=None, env=None)` returning nothing, used to update run configuration as a side effect.

**class** `toil.batchSystems.singleMachine.Info(startTime, popen, resources, killIntended)`

Record for a running job.

Stores the start time of the job, the Popen object representing its child (or None), the tuple of (coreFractions, memory, disk) it is using (or None), and whether the job is supposed to be being killed.

`toil.batchSystems.slurm`

## Module Contents

### Classes

---

`SlurmBatchSystem`

A partial implementation of `BatchSystemSupport` for batch systems run on a

---

### Attributes

---

`logger`

---

`toil.batchSystems.slurm.logger`

**class** `toil.batchSystems.slurm.SlurmBatchSystem(config, maxCores, maxMemory, maxDisk)`

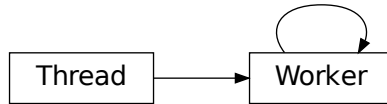
Bases: `toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem`



A partial implementation of `BatchSystemSupport` for batch systems run on a standard HPC cluster. By default auto-deployment is not implemented.

**class Worker**(*newJobsQueue*, *updatedJobsQueue*, *killQueue*, *killedJobsQueue*, *boss*)

Bases: `toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem`.  
`Worker`



A class that represents a thread of control.

This class can be safely subclassed in a limited fashion. There are two ways to specify the activity: by passing a callable object to the constructor, or by overriding the `run()` method in a subclass.

#### Parameters

- **newJobsQueue** (*queue.Queue*) –
- **updatedJobsQueue** (*queue.Queue*) –
- **killQueue** (*queue.Queue*) –
- **killedJobsQueue** (*queue.Queue*) –
- **boss** (`AbstractGridEngineBatchSystem`) –

#### **getRunningJobIDs()**

Get a list of running job IDs. Implementation-specific; called by boss `AbstractGridEngineBatchSystem` implementation via `AbstractGridEngineBatchSystem.getRunningBatchJobIDs()`

#### **Return type**

`list`

#### **killJob(jobID)**

Kill specific job with the Toil job ID. Implementation-specific; called by `AbstractGridEngineWorker.killJobs()`

#### **Parameters**

**jobID** (*string*) – Toil job ID

#### **prepareSubmission(cpu, memory, jobID, command, jobName, job\_environment=None, gpus=None)**

Preparation in putting together a command-line string for submitting to batch system (via `submitJob().`)

#### **Param**

int `cpu`

#### **Param**

int `memory`

#### **Param**

int `jobID`: Toil job ID

#### **Param**

string `subLine`: the command line string to be called

#### **Param**

string `jobName`: the name of the Toil job, to provide metadata to batch systems if desired

#### **Param**

dict `job_environment`: the environment variables to be set on the worker

**Return type**

List[str]

**Parameters**

- **cpu** (*int*) –
- **memory** (*int*) –
- **jobID** (*int*) –
- **command** (*str*) –
- **jobName** (*str*) –
- **job\_environment** (*Optional*[Dict[str, str]]) –
- **gpus** (*Optional*[*int*]) –

**submitJob**(*subLine*)

Wrapper routine for submitting the actual command-line call, then processing the output to get the batch system job ID

**Param**

string *subLine*: the literal command line string to be called

**Return type**

string: batch system job ID, which will be stored internally

**coalesce\_job\_exit\_codes**(*batch\_job\_id\_list*)

Collect all job exit codes in a single call. :param *batch\_job\_id\_list*: list of Job ID strings, where each string has the form “<job>[.<task>]”. :return: list of job exit codes, associated with the list of job IDs.

**Parameters**

**batch\_job\_id\_list** (*list*) –

**Return type**

list

**getJobExitCode**(*batchJobID*)

Get job exit code for given batch job ID. :param *batchJobID*: string of the form “<job>[.<task>]”. :return: integer job exit code.

**Parameters**

**batchJobID** (*str*) –

**Return type**

int

**prepareSbatch**(*cpu, mem, jobID, jobName, job\_environment, gpus*)**Parameters**

- **cpu** (*int*) –
- **mem** (*int*) –
- **jobID** (*int*) –
- **jobName** (*str*) –
- **job\_environment** (*Optional*[Dict[str, str]]) –
- **gpus** (*Optional*[*int*]) –

**Return type**

List[str]

**parse\_elapsed**(*elapsed*)**OptionType****classmethod add\_options**(*parser*)

If this batch system provides any command line options, add them to the given parser.

**Parameters**

**parser** (*Union*[*argparse.ArgumentParser*, *argparse.\_ArgumentGroup*]) –



**classmethod** `setOptions(setOption)`

Process command line or configuration options relevant to this batch system.

**Parameters**

**setOption** (`toil.batchSystems.options.OptionSetter`) – A function with signature `setOption(option_name, parsing_function=None, check_function=None, default=None, env=None)` returning nothing, used to update run configuration as a side effect.

**Return type**

None

## `toil.batchSystems.tes`

Batch system for running Toil workflows on GA4GH TES.

Useful with network-based job stores when the TES server provides tasks with credentials, and filesystem-based job stores when the TES server lets tasks mount the job store.

Additional containers should be launched with Singularity, not Docker.

## Module Contents

### Classes

<i><code>TESBatchSystem</code></i>	Adds cleanup support when the last running job leaves a node, for batch
------------------------------------	---

### Attributes

*`logger`*

*`STATE_TO_EXIT_REASON`*

`toil.batchSystems.tes.logger`

`toil.batchSystems.tes.STATE_TO_EXIT_REASON: Dict[str, toil.batchSystems.abstractBatchSystem.BatchJobExitReason]`

**class** `toil.batchSystems.tes.TESBatchSystem(config, maxCores, maxMemory, maxDisk)`

Bases: `toil.batchSystems.cleanup_support.BatchSystemCleanupSupport`



Adds cleanup support when the last running job leaves a node, for batch systems that can't provide it using the backing scheduler.

**Parameters**

- **config** (`toil.common.Config`) –
- **maxCores** (`float`) –
- **maxMemory** (`int`) –
- **maxDisk** (`int`) –

**classmethod supportsAutoDeployment()**

Whether this batch system supports auto-deployment of the user script itself.

If it does, the `setUserScript()` can be invoked to set the resource object representing the user script.

Note to implementors: If your implementation returns True here, it should also override

**Return type**

`bool`

**classmethod get\_default\_tes\_endpoint()**

Get the default TES endpoint URL to use.

(unless overridden by an option or environment variable)

**Return type**

`str`

**setUserScript(*user\_script*)**

Set the user script for this workflow. This method must be called before the first job is issued to this batch system, and only if `supportsAutoDeployment()` returns True, otherwise it will raise an exception.

**Parameters**

- **userScript** – the resource object representing the user script or module and the modules it depends on.
- **user\_script** (`toil.resource.Resource`) –

**Return type**

`None`

**issueBatchJob(*job\_desc*, *job\_environment*=None)**

Issues a job with the specified command to the batch system and returns a unique jobID.

**Parameters**

- **jobDesc** – a `toil.job.JobDescription`
- **job\_environment** (`Optional[Dict[str, str]]`) – a collection of job-specific environment variables to be set on the worker.
- **job\_desc** (`toil.job.JobDescription`) –

**Returns**

a unique jobID that can be used to reference the newly issued job

**Return type**

`int`

**getUpdatedBatchJob(*maxWait*)**

Returns information about job that has updated its status (i.e. ceased running, either successfully or with an error). Each such job will be returned exactly once.

Does not return info for jobs killed by `killBatchJobs`, although they may cause `None` to be returned earlier than `maxWait`.

**Parameters**

**maxWait** (*int*) – the number of seconds to block, waiting for a result

**Returns**

If a result is available, returns `UpdatedBatchJobInfo`. Otherwise it returns `None`. `wallTime` is the number of seconds (a strictly positive float) in wall-clock time the job ran for, or `None` if this batch system does not support tracking wall time.

**Return type**

Optional[*toil.batchSystems.abstractBatchSystem.UpdatedBatchJobInfo*]

**shutdown()**

Called at the completion of a toil invocation. Should cleanly terminate all worker threads.

**Return type**

`None`

**getIssuedBatchJobIDs()**

Gets all currently issued jobs

**Returns**

A list of jobs (as jobIDs) currently issued (may be running, or may be waiting to be run). Despite the result being a list, the ordering should not be depended upon.

**Return type**

List[*int*]

**getRunningBatchJobIDs()**

Gets a map of jobs as jobIDs that are currently running (not just waiting) and how long they have been running, in seconds.

**Returns**

dictionary with currently running jobID keys and how many seconds they have been running as the value

**Return type**

Dict[*int*, *float*]

**killBatchJobs(job\_ids)**

Kills the given job IDs. After returning, the killed jobs will not appear in the results of `getRunningBatchJobIDs`. The killed job will not be returned from `getUpdatedBatchJob`.

**Parameters**

- **jobIDs** – list of IDs of jobs to kill
- **job\_ids** (*List[int]*) –

**Return type**

`None`

**classmethod add\_options(parser)**

If this batch system provides any command line options, add them to the given parser.

**Parameters**

**parser** (*Union[argparse.ArgumentParser, argparse.\_ArgumentGroup]*) –

**Return type**

`None`

**classmethod** `setOptions(setOption)`

Process command line or configuration options relevant to this batch system.

**Parameters**

**setOption** (`toil.batchSystems.options.OptionSetter`) – A function with signature `setOption(option_name, parsing_function=None, check_function=None, default=None, env=None)` returning nothing, used to update run configuration as a side effect.

**Return type**

None

`toil.batchSystems.torque`

## Module Contents

### Classes

---

<code><i>TorqueBatchSystem</i></code>	A partial implementation of <code>BatchSystemSupport</code> for batch systems run on a
---------------------------------------	--

---

### Attributes

---

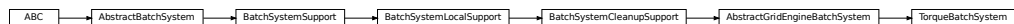
<code><i>logger</i></code>
----------------------------

---

`toil.batchSystems.torque.logger`

**class** `toil.batchSystems.torque.TorqueBatchSystem(config, maxCores, maxMemory, maxDisk)`

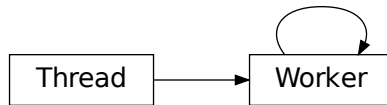
Bases: `toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem`



A partial implementation of `BatchSystemSupport` for batch systems run on a standard HPC cluster. By default auto-deployment is not implemented.

**class** `Worker(newJobsQueue, updatedJobsQueue, killQueue, killedJobsQueue, boss)`

Bases: `toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem`.  
`Worker`



A class that represents a thread of control.

This class can be safely subclassed in a limited fashion. There are two ways to specify the activity: by passing a callable object to the constructor, or by overriding the `run()` method in a subclass.

#### **getRunningJobIDs()**

Get a list of running job IDs. Implementation-specific; called by boss `AbstractGridEngineBatchSystem` implementation via `AbstractGridEngineBatchSystem.getRunningBatchJobIDs()`

##### **Return type**

`list`

#### **getUpdatedBatchJob(*maxWait*)**

#### **killJob(*jobID*)**

Kill specific job with the Toil job ID. Implementation-specific; called by `AbstractGridEngineWorker.killJobs()`

##### **Parameters**

**jobID** (*string*) – Toil job ID

#### **prepareSubmission(*cpu*, *memory*, *jobID*, *command*, *jobName*, *job\_environment*=None, *gpus*=None)**

Preparation in putting together a command-line string for submitting to batch system (via `submitJob().`)

##### **Param**

`int` *cpu*

##### **Param**

`int` *memory*

##### **Param**

`int` *jobID*: Toil job ID

##### **Param**

`string` *subLine*: the command line string to be called

##### **Param**

`string` *jobName*: the name of the Toil job, to provide metadata to batch systems if desired

##### **Param**

`dict` *job\_environment*: the environment variables to be set on the worker

##### **Return type**

`List[str]`

##### **Parameters**

- **cpu** (*int*) –
- **memory** (*int*) –
- **jobID** (*int*) –
- **command** (*str*) –
- **jobName** (*str*) –
- **job\_environment** (*Optional[Dict[str, str]]*) –
- **gpus** (*Optional[int]*) –

**submitJob**(*subLine*)

Wrapper routine for submitting the actual command-line call, then processing the output to get the batch system job ID

**Param**

string *subLine*: the literal command line string to be called

**Return type**

string: batch system job ID, which will be stored internally

**getJobExitCode**(*torqueJobID*)

Returns job exit code or an instance of `abstractBatchSystem.BatchJobExitReason`. if something else happened other than the job exiting. Implementation-specific; called by `AbstractGridEngineWorker.checkOnJobs()`

**Parameters**

**batchjobID** (*string*) – batch system job ID

**Return type**

`int`|`toil.batchSystems.abstractBatchSystem.BatchJobExitReason`: exit code `int` or `BatchJobExitReason` if something else happened other than job exiting.

**prepareQsub**(*cpu, mem, jobID, job\_environment*)**Parameters**

- **cpu** (*int*) –
- **mem** (*int*) –
- **jobID** (*int*) –
- **job\_environment** (*Optional[Dict[str, str]]*) –

**Return type**

`List[str]`

**generateTorqueWrapper**(*command, jobID*)

A very simple script generator that just wraps the command given; for now this goes to default tempdir

## Package Contents

**exception** `toil.batchSystems.DeadlockException`(*msg*)

Bases: `Exception`

DeadlockException

Exception thrown by the Leader or BatchSystem when a deadlock is encountered due to insufficient resources to run the workflow

**\_\_str\_\_**()

Stringify the exception, including the message.

`toil.cwl`

### Submodules

`toil.cwl.conftest`

### Module Contents

`toil.cwl.conftest.collect_ignore = []`

`toil.cwl.cwltoil`

Implemented support for Common Workflow Language (CWL) for Toil.

### Module Contents

## Classes

<i>UnresolvedDict</i>	Tag to indicate a dict contains promises that must be resolved.
<i>SkipNull</i>	Internal sentinel object.
<i>Conditional</i>	Object holding conditional expression until we are ready to evaluate it.
<i>ResolveSource</i>	Apply linkMerge and pickValue operators to values coming into a port.
<i>StepValueFrom</i>	A workflow step input which has a valueFrom expression attached to it.
<i>DefaultWithSource</i>	A workflow step input that has both a source and a default value.
<i>JustAValue</i>	A simple value masquerading as a 'resolve'-able object.
<i>ToilPathMapper</i>	Keeps track of files in a Toil way.
<i>ToilSingleJobExecutor</i>	A SingleJobExecutor that does not assume it is at the top level of the workflow.
<i>ToilTool</i>	Mixin to hook Toil into a cwltool tool type.
<i>ToilCommandLineTool</i>	Subclass the cwltool command line tool to provide the custom ToilPathMapper.
<i>ToilExpressionTool</i>	Subclass the cwltool expression tool to provide the custom ToilPathMapper.
<i>ToilFsAccess</i>	Custom filesystem access class which handles toil file-store references.
<i>CWLNamedJob</i>	Base class for all CWL jobs that do user work, to give them useful names.
<i>ResolveIndirect</i>	Helper Job.
<i>CWLJobWrapper</i>	Wrap a CWL job that uses dynamic resources requirement.
<i>CWLJob</i>	Execute a CWL tool using cwltool.executors.SingleJobExecutor.
<i>CWLScatter</i>	Implement workflow scatter step.
<i>CWLGather</i>	Follows on to a scatter Job.
<i>SelfJob</i>	Fake job object to facilitate implementation of CWL-Workflow.run().
<i>CWLWorkflow</i>	Toil Job to convert a CWL workflow graph into a Toil job graph.



## Functions

<code>cwltoil_was_removed()</code>	Complain about deprecated endpoint.
<code>filter_skip_null(name, value)</code>	Recursively filter out SkipNull objects from 'value'.
<code>ensure_no_collisions(directory[, dir_description])</code>	Make sure no items in the given CWL Directory have the same name.
<code>resolve_dict_w_promises(dict_w_promises[, file_store])</code>	Resolve a dictionary of promises evaluate expressions to produce the actual values.
<code>simplify_list(maybe_list)</code>	Turn a length one list loaded by cwltool into a scalar.
<code>toil_make_tool(toolpath_object, loadingContext)</code>	Emit custom ToilCommandLineTools.
<code>check_directory_dict_invariants(contents)</code>	Make sure a directory structure dict makes sense. Throws an error
<code>decode_directory(dir_path)</code>	Decode a directory from a "toildir:" path to a directory (or a file in it).
<code>encode_directory(contents)</code>	Encode a directory from a "toildir:" path to a directory (or a file in it).
<code>toil_get_file(file_store, index, existing, file_store_id)</code>	Set up the given file or directory from the Toil jobstore at a file URI
<code>write_file(writeFunc, index, existing, file_uri)</code>	Write a file into the Toil jobstore.
<code>path_to_loc(obj)</code>	Make a path into a location.
<code>import_files(import_function, fs_access, fileindex, ...)</code>	Prepare all files and directories.
<code>upload_directory(directory_metadata, directory_contents)</code>	Upload a Directory object.
<code>upload_file(uploadfunc, fileindex, existing, file_metadata)</code>	Update a file object so that the location is a reference to the toil file store.
<code>writeGlobalFileWrapper(file_store, fileuri)</code>	Wrap writeGlobalFile to accept <code>file://</code> URIs.
<code>remove_empty_listings(rec)</code>	
<code>toilStageFiles(toil, cwljob, outdir[, destBucket])</code>	Copy input files out of the global file store and update location and path.
<code>get_container_engine(runtime_context)</code>	
<code>makeJob(tool, jobobj, runtime_context, parent_name, ...)</code>	Create the correct Toil Job object for the CWL tool.
<code>remove_pickle_problems(obj)</code>	Doc_loader does not pickle correctly, causing Toil errors, remove from objects.
<code>visitSteps(cmdline_tool, op)</code>	Iterate over a CWL Process object, running the op on each tool description
<code>rm_unprocessed_secondary_files(job_params)</code>	
<code>filtered_secondary_files(unfiltered_secondary_files)</code>	Remove unprocessed secondary files.
<code>scan_for_unsupported_requirements(tool[, ...])</code>	Scan the given CWL tool for any unsupported optional features.
<code>determine_load_listing(tool)</code>	Determine the directory.listing feature in CWL.
<code>generate_default_job_store(batch_system_name, ...)</code>	Choose a default job store appropriate to the requested batch system and
<code>main([args, stdout])</code>	Run the main loop for toil-cwl-runner.
<code>find_default_container(args, builder)</code>	Find the default constructor by consulting a Toil.options object.

## Attributes

---

*logger*

---

*DEFAULT\_TMPDIR*

---

*DEFAULT\_TMPDIR\_PREFIX*

---

*DirectoryContents*

---

*ProcessType*

---

*usage\_message*

---

`toil.cwl.cwltoil.logger``toil.cwl.cwltoil.DEFAULT_TMPDIR``toil.cwl.cwltoil.DEFAULT_TMPDIR_PREFIX``toil.cwl.cwltoil.cwltoil_was_removed()`

Complain about deprecated entrypoint.

### Return type

None

`class toil.cwl.cwltoil.UnresolvedDict`

Bases: Dict[Any, Any]



Tag to indicate a dict contains promises that must be resolved.

`class toil.cwl.cwltoil.SkipNull`

Internal sentinel object.

Indicates a null value produced by each port of a skipped conditional step. The CWL 1.2 specification calls for treating this the exactly the same as a null value.

`toil.cwl.cwltoil.filter_skip_null(name, value)`

Recursively filter out SkipNull objects from ‘value’.

### Parameters

- **name** (*str*) – Name of port producing this value. Only used when we find an unhandled null from a conditional step and we print out a warning. The name allows the user to better localize which step/port was responsible for the unhandled null.
- **value** (*Any*) – port output value object

**Return type**

Any

```
toil.cwl.cwltoil.ensure_no_collisions(directory, dir_description=None)
```

Make sure no items in the given CWL Directory have the same name.

If any do, raise a WorkflowException about a “File staging conflict”.

Does not recurse into subdirectories.

**Parameters**

- **directory** (*cwltool.utils.DirectoryType*) –
- **dir\_description** (*Optional[str]*) –

**Return type**

None

```
class toil.cwl.cwltoil.Conditional(expression=None, outputs=None, requirements=None,
                                   container_engine='docker')
```

Object holding conditional expression until we are ready to evaluate it.

Evaluation occurs at the moment the encloses step is ready to run.

**Parameters**

- **expression** (*Optional[str]*) –
- **outputs** (*Union[Dict[str, cwltool.utils.CWLObjectType], None]*) –
- **requirements** (*Optional[List[cwltool.utils.CWLObjectType]]*) –
- **container\_engine** (*str*) –

```
is_false(job)
```

Determine if expression evaluates to False given completed step inputs.

**Parameters**

**job** (*cwltool.utils.CWLObjectType*) – job output object

**Returns**

bool

**Return type**

bool

```
skipped_outputs()
```

Generate a dict of SkipNull objects corresponding to the output structure.

**Return type**

Dict[str, SkipNull]

```
class toil.cwl.cwltoil.ResolveSource(name, input, source_key, promises)
```

Apply linkMerge and pickValue operators to values coming into a port.

**Parameters**

- **name** (*str*) –
- **input** (*Dict[str, cwltool.utils.CWLObjectType]*) –
- **source\_key** (*str*) –
- **promises** (*Dict[str, toil.job.Job]*) –

**promise\_tuples:** Union[List[Tuple[str, toil.job.Promise]], Tuple[str, toil.job.Promise]]

**\_\_repr\_\_()**

Allow for debug printing.

**Return type**

str

**resolve()**

First apply linkMerge then pickValue if either present.

**Return type**

Any

**link\_merge(values)**

Apply linkMerge operator to *values* object.

**Parameters**

**values** (cwltool.utils.CWLObjectType) – result of step

**Return type**

Union[List[cwltool.utils.CWLOutputType], cwltool.utils.CWLOutputType]

**pick\_value(values)**

Apply pickValue operator to *values* object.

**Parameters**

**values** (Union[List[Union[str, SkipNull]], Any]) – Intended to be a list, but other types will be returned without modification.

**Returns**

**Return type**

Any

**class** toil.cwl.cwltoil.StepValueFrom(*expr, source, req, container\_engine*)

A workflow step input which has a valueFrom expression attached to it.

The valueFrom expression will be evaluated to produce the actual input object for the step.

**Parameters**

- **expr** (str) –
- **source** (Any) –
- **req** (List[cwltool.utils.CWLObjectType]) –
- **container\_engine** (str) –

**eval\_prep(step\_inputs, file\_store)**

Resolve the contents of any file in a set of inputs.

The inputs must be associated with the StepValueFrom object's self.source.

Called when loadContents is specified.

**Parameters**

- **step\_inputs** (cwltool.utils.CWLObjectType) – Workflow step inputs.
- **file\_store** (toil.fileStores.abstractFileStore.AbstractFileStore) – A toil file store, needed to resolve toilfile:// paths.

**Return type**

None

**resolve()**

Resolve the promise in the valueFrom expression's context.

**Returns**

object that will serve as expression context

**Return type**

Any

**do\_eval(inputs)**

Evaluate the valueFrom expression with the given input object.

**Parameters**

**inputs** (*cwltool.utils.CWLObjectType*) –

**Returns**

object

**Return type**

Any

**class** `toil.cwl.cwltoil.DefaultWithSource`(*default, source*)

A workflow step input that has both a source and a default value.

**Parameters**

- **default** (*Any*) –
- **source** (*Any*) –

**resolve()**

Determine the final input value when the time is right.

(when the source can be resolved)

**Returns**

dict

**Return type**

Any

**class** `toil.cwl.cwltoil.JustAValue`(*val*)

A simple value masquerading as a 'resolve'-able object.

**Parameters**

**val** (*Any*) –

**resolve()**

Return the value.

**Return type**

Any

`toil.cwl.cwltoil.resolve_dict_w_promises`(*dict\_w\_promises, file\_store=None*)

Resolve a dictionary of promises evaluate expressions to produce the actual values.

**Parameters**

- **dict\_w\_promises** (*Union[UnresolvedDict, cwltool.utils.CWLObjectType, Dict[str, Union[str, StepValueFrom]]*) – input dict for these values

- **file\_store** (*Optional*[`toil.fileStores.abstractFileStore.AbstractFileStore`]) –

**Returns**

dictionary of actual values

**Return type**

`cwltool.utils.CWLObjectType`

`toil.cwl.cwltoil.simplify_list`(*maybe\_list*)

Turn a length one list loaded by cwltool into a scalar.

Anything else is passed as-is, by reference.

**Parameters**

**maybe\_list** (*Any*) –

**Return type**

*Any*

**class** `toil.cwl.cwltoil.ToilPathMapper`(*referenced\_files*, *basedir*, *stagedir*, *separateDirs=True*,  
*get\_file=None*, *stage\_listing=False*, *streaming\_allowed=True*)

Bases: `cwltool.pathmapper.PathMapper`

ToilPathMapper

Keeps track of files in a Toil way.

Maps between the symbolic identifier of a file (the Toil FileID), its local path on the host (the value returned by `readGlobalFile`) and the location of the file inside the software container.

**Parameters**

- **referenced\_files** (*List*[`cwltool.utils.CWLObjectType`]) –
- **basedir** (*str*) –
- **stagedir** (*str*) –
- **separateDirs** (*bool*) –
- **get\_file** (*Union*[*Any*, *None*]) –
- **stage\_listing** (*bool*) –
- **streaming\_allowed** (*bool*) –

**visit**(*obj*, *stagedir*, *basedir*, *copy=False*, *staged=False*)

Iterate over a CWL object, resolving File and Directory path references.

This is called on each File or Directory CWL object. The Files and Directories all have “location” fields. For the Files, these are from `upload_file()`, and for the Directories, these are from `upload_directory()`, with their children being assigned locations based on listing the Directories using `ToilFsAccess`.

**Parameters**

- **obj** (`cwltool.utils.CWLObjectType`) – The CWL File or Directory to process

- **stagedir** (*str*) – The base path for target paths to be generated under,
- **basedir** (*str*) –
- **copy** (*bool*) –
- **staged** (*bool*) –

**Return type**

None

except when a File or Directory has an overriding parent directory in *dirname*

**Parameters**

- **basedir** (*str*) – The directory from which relative paths should be
- **obj** (*cwltool.utils.CWLObjectType*) –
- **stagedir** (*str*) –
- **copy** (*bool*) –
- **staged** (*bool*) –

**Return type**

None

resolved; used as the base directory for the StdFsAccess that generated the listing being processed.

**Parameters**

- **copy** (*bool*) – If set, use writable types for Files and Directories.
- **staged** (*bool*) – Starts as True at the top of the recursion. Set to False
- **obj** (*cwltool.utils.CWLObjectType*) –
- **stagedir** (*str*) –
- **basedir** (*str*) –

**Return type**

None

when entering a directory that we can actually download, so we don't stage files and subdirectories separately from the directory as a whole. Controls the staged flag on generated mappings, and therefore whether files and directories are actually placed at their mapped-to target locations. If *stage\_listing* is True, we will leave this True throughout and stage everything.

Produces one MapperEnt for every unique location for a File or Directory. These MapperEnt objects are instructions to cwltool's *stage\_files* function: <https://github.com/common-workflow-language/cwltool/blob/a3e3a5720f7b0131fa4f9c0b3f73b62a347278a6/cwltool/process.py#L254>

The MapperEnt has fields:

*resolved*: An absolute local path anywhere on the filesystem where the file/directory can be found, or the contents of a file to populate it with if type is *CreateWritableFile* or *CreateFile*. Or, a URI understood by the StdFsAccess in use (for example, *toilfile*:).

*target*: An absolute path under *stagedir* that the file or directory will then be placed at by cwltool. Except if a File or Directory has a *dirname* field, giving its parent path, that is used instead.

*type*: One of:

File: cwltool will copy or link the file from resolved to target, if possible.

CreateFile: cwltool will create the file at target, treating resolved as the contents.

WritableFile: cwltool will copy the file from resolved to target, making it writable.

CreateWritableFile: cwltool will create the file at target, treating resolved as the contents, and make it writable.

Directory: cwltool will copy or link the directory from resolved to target, if possible. Otherwise, cwltool will make the directory at target if resolved starts with “\_.”. Otherwise it will do nothing.

WritableDirectory: cwltool will copy the directory from resolved to target, if possible. Otherwise, cwltool will make the directory at target if resolved starts with “\_.”. Otherwise it will do nothing.

staged: if set to False, cwltool will not make or copy anything for this entry

**class** `toil.cwl.cwltoil.ToilSingleJobExecutor`

Bases: `cwltool.executors.SingleJobExecutor`

ToilSingleJobExecutor

A SingleJobExecutor that does not assume it is at the top level of the workflow.

We need this because otherwise every job thinks it is top level and tries to discover secondary files, which may exist when they haven’t actually been passed at the top level and thus aren’t supposed to be visible.

**run\_jobs**(*process, job\_order\_object, logger, runtime\_context*)

run\_jobs from SingleJobExecutor, but not in a top level runtime context.

#### Parameters

- **process** (`cwltool.process.Process`) –
- **job\_order\_object** (`cwltool.utils.CWLObjectType`) –
- **logger** (`logging.Logger`) –
- **runtime\_context** (`cwltool.context.RuntimeContext`) –

#### Return type

None

**class** `toil.cwl.cwltoil.ToilTool`

Mixin to hook Toil into a cwltool tool type.

**make\_path\_mapper**(*reffiles, stagedir, runtimeContext, separateDirs*)

Create the appropriate PathMapper for the situation.

#### Parameters

- **reffiles** (`List[Any]`) –
- **stagedir** (`str`) –
- **runtimeContext** (`cwltool.context.RuntimeContext`) –



- **separateDirs** (*bool*) –

**Return type**

`cwltool.pathmapper.PathMapper`

**\_\_str\_\_** ()

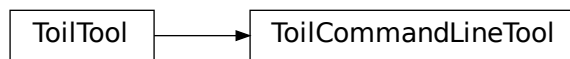
Return string representation of this tool type.

**Return type**

`str`

**class** `toil.cwl.cwltoil.ToilCommandLineTool`

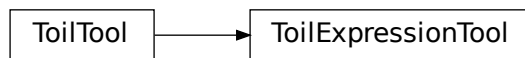
Bases: `ToilTool`, `cwltool.command_line_tool.CommandLineTool`



Subclass the cwltool command line tool to provide the custom `ToilPathMapper`.

**class** `toil.cwl.cwltoil.ToilExpressionTool`

Bases: `ToilTool`, `cwltool.command_line_tool.ExpressionTool`



Subclass the cwltool expression tool to provide the custom `ToilPathMapper`.

`toil.cwl.cwltoil.toil_make_tool(toolpath_object, loadingContext)`

Emit custom `ToilCommandLineTools`.

This factory function is meant to be passed to `cwltool.load_tool()`.

**Parameters**

- **toolpath\_object** (`ruamel.yaml.comments.CommentedList`) –
- **loadingContext** (`cwltool.context.LoadingContext`) –

**Return type**

`cwltool.process.Process`

`toil.cwl.cwltoil.DirectoryContents`

`toil.cwl.cwltoil.check_directory_dict_invariants(contents)`

Make sure a directory structure dict makes sense. Throws an error otherwise.

Currently just checks to make sure no empty-string keys exist.

**Parameters****contents** (*DirectoryContents*) –**Return type**

None

`toil.cwl.cwltoil.decode_directory(dir_path)`

Decode a directory from a “toildir:” path to a directory (or a file in it).

Returns the decoded directory dict, the remaining part of the path (which may be None), and the deduplication key string that uniquely identifies the directory.

**Parameters****dir\_path** (*str*) –**Return type**Tuple[*DirectoryContents*, Optional[*str*], *str*]`toil.cwl.cwltoil.encode_directory(contents)`

Encode a directory from a “toildir:” path to a directory (or a file in it).

Takes the directory dict, which is a dict from name to URI for a file or dict for a subdirectory.

**Parameters****contents** (*DirectoryContents*) –**Return type***str*`class toil.cwl.cwltoil.ToilFsAccess(basedir, file_store=None)`Bases: `cwltool.stdfsaccess.StdFsAccess`

ToilFsAccess

Custom filesystem access class which handles toil filestore references.

Normal file paths will be resolved relative to basedir, but ‘toilfile:’ and ‘toildir:’ URIs will be fulfilled from the Toil file store.

Also supports URLs supported by Toil job store implementations.

**Parameters**

- **basedir** (*str*) –
- **file\_store** (*Optional*[`toil.fileStores.abstractFileStore.AbstractFileStore`]) –

`glob(pattern)`**Parameters****pattern** (*str*) –**Return type**List[*str*]

**open**(*fn*, *mode*)

**Parameters**

- **fn** (*str*) –
- **mode** (*str*) –

**Return type**

IO[Any]

**exists**(*path*)

Test for file existence.

**Parameters**

**path** (*str*) –

**Return type**

bool

**size**(*path*)

**Parameters**

**path** (*str*) –

**Return type**

int

**isfile**(*fn*)

**Parameters**

**fn** (*str*) –

**Return type**

bool

**isdir**(*fn*)

**Parameters**

**fn** (*str*) –

**Return type**

bool

**listdir**(*fn*)

**Parameters**

**fn** (*str*) –

**Return type**

List[str]

**join**(*path*, *\*paths*)

**Parameters**

- **path** (*str*) –
- **paths** (*str*) –

**Return type**

str

**realpath**(*fn*)

**Parameters**

**fn** (*str*) –

**Return type**

*str*

`toil.cwl.cwltoil.toil_get_file(file_store, index, existing, file_store_id, streamable=False, streaming_allowed=True, pipe_threads=None)`

Set up the given file or directory from the Toil jobstore at a file URI where it can be accessed locally.

Run as part of the tool setup, inside jobs on the workers. Also used as part of reorganizing files to get them uploaded at the end of a tool.

**Parameters**

- **file\_store** (`toil.fileStores.abstractFileStore.AbstractFileStore`) – The Toil file store to download from.
- **index** (`Dict[str, str]`) – Maps from downloaded file path back to input Toil URI.
- **existing** (`Dict[str, str]`) – Maps from file\_store\_id URI to downloaded file path.
- **file\_store\_id** (*str*) – The URI for the file to download.
- **streamable** (*bool*) – If the file is has ‘streamable’ flag set
- **streaming\_allowed** (*bool*) – If streaming is allowed
- **pipe\_threads** (`Optional[List[Tuple[threading.Thread, int]]]`) – List of threads responsible for streaming the data

**Return type**

*str*

and open file descriptors corresponding to those files. Caller is responsible to close the file descriptors (to break the pipes) and join the threads

`toil.cwl.cwltoil.write_file(writeFunc, index, existing, file_uri)`

Write a file into the Toil jobstore.

‘existing’ is a set of files retrieved as inputs from `toil_get_file`. This ensures they are mapped back as the same name if passed through.

Returns a toil uri path to the object.

**Parameters**

- **writeFunc** (`Callable[[str], toil.fileStores.FileID]`) –
- **index** (`Dict[str, str]`) –
- **existing** (`Dict[str, str]`) –
- **file\_uri** (*str*) –

**Return type**

*str*

`toil.cwl.cwltoil.path_to_loc(obj)`

Make a path into a location.

(If a CWL object has a “path” and not a “location”)

**Parameters****obj** (*cwltool.utils.CWLObjectType*) –**Return type**

None

```
toil.cwl.cwltoil.import_files(import_function, fs_access, fileindex, existing, cwl_object,
                               skip_broken=False, bypass_file_store=False)
```

Prepare all files and directories.

Will be executed from the leader or worker in the context of the given CWL tool, order, or output object to be used on the workers. Make sure their sizes are set and import all the files.

Recurses inside directories using the `fs_access` to find files to upload and subdirectory structure to encode, even if their listings are not set or not recursive.

Preserves any listing fields.

If a file cannot be found (like if it is an optional secondary file that doesn't exist), fails, unless `skip_broken` is set, in which case it leaves the location it was supposed to have been at.

Also does some miscellaneous normalization.

**Parameters**

- **import\_function** (*Callable[[str], toil.fileStores.FileID]*) – The function used to upload a URI and get a
- **fs\_access** (*cwltool.stdfsaccess.StdFsAccess*) –
- **fileindex** (*Dict[str, str]*) –
- **existing** (*Dict[str, str]*) –
- **cwl\_object** (*Optional[cwltool.utils.CWLObjectType]*) –
- **skip\_broken** (*bool*) –
- **bypass\_file\_store** (*bool*) –

**Return type**

None

Toil FileID for it.

**Parameters**

- **fs\_access** (*cwltool.stdfsaccess.StdFsAccess*) – the CWL FS access object we use to access the filesystem
- **import\_function** (*Callable[[str], toil.fileStores.FileID]*) –
- **fileindex** (*Dict[str, str]*) –
- **existing** (*Dict[str, str]*) –
- **cwl\_object** (*Optional[cwltool.utils.CWLObjectType]*) –
- **skip\_broken** (*bool*) –
- **bypass\_file\_store** (*bool*) –

**Return type**

None

to find files to import. Needs to support the URI schemes used.

**Parameters**

- **fileindex** (*Dict*[*str*, *str*]) – Forward map to fill in from file URI to Toil storage
- **import\_function** (*Callable*[[*str*], *toil.fileStores.FileID*]) –
- **fs\_access** (*cwltool.stdfsaccess.StdFsAccess*) –
- **existing** (*Dict*[*str*, *str*]) –
- **cwl\_object** (*Optional*[*cwltool.utils.CWLObjectType*]) –
- **skip\_broken** (*bool*) –
- **bypass\_file\_store** (*bool*) –

**Return type**

None

location, used by `write_file` to deduplicate writes.

**Parameters**

- **existing** (*Dict*[*str*, *str*]) – Reverse map to fill in from Toil storage location to file
- **import\_function** (*Callable*[[*str*], *toil.fileStores.FileID*]) –
- **fs\_access** (*cwltool.stdfsaccess.StdFsAccess*) –
- **fileindex** (*Dict*[*str*, *str*]) –
- **cwl\_object** (*Optional*[*cwltool.utils.CWLObjectType*]) –
- **skip\_broken** (*bool*) –
- **bypass\_file\_store** (*bool*) –

**Return type**

None

URI. Not read from.

**Parameters**

- **cwl\_object** (*Optional*[*cwltool.utils.CWLObjectType*]) – CWL tool (or workflow order) we are importing files for
- **skip\_broken** (*bool*) – If True, when files can't be imported because they e.g.
- **import\_function** (*Callable*[[*str*], *toil.fileStores.FileID*]) –
- **fs\_access** (*cwltool.stdfsaccess.StdFsAccess*) –
- **fileindex** (*Dict*[*str*, *str*]) –
- **existing** (*Dict*[*str*, *str*]) –
- **bypass\_file\_store** (*bool*) –

**Return type**

None

don't exist, leave their locations alone rather than failing with an error.

**Parameters**

- **bypass\_file\_store** (*bool*) – If True, leave `file://` URIs in place instead of
- **import\_function** (*Callable*[[*str*], *toil.fileStores.FileID*]) –
- **fs\_access** (*cwltool.stdfsaccess.StdFsAccess*) –

- **fileindex** (*Dict*[*str*, *str*]) –
- **existing** (*Dict*[*str*, *str*]) –
- **cwl\_object** (*Optional*[*cwltool.utils.CWLObjectType*]) –
- **skip\_broken** (*bool*) –

**Return type**

None

importing files and directories.

```
toil.cwl.cwltoil.upload_directory(directory_metadata, directory_contents, skip_broken=False)
```

Upload a Directory object.

Ignores the listing (which may not be recursive and isn't safe or efficient to touch), and instead uses `directory_contents`, which is a recursive dict structure from filename to file URI or subdirectory contents dict.

Makes sure the directory actually exists, and rewrites its location to be something we can use on another machine.

We can't rely on the directory's listing as visible to the next tool as a complete recursive description of the files we will need to present to the tool, since some tools require it to be cleared or single-level but still expect to see its contents in the filesystem.

**Parameters**

- **directory\_metadata** (*cwltool.utils.CWLObjectType*) –
- **directory\_contents** (*DirectoryContents*) –
- **skip\_broken** (*bool*) –

**Return type**

None

```
toil.cwl.cwltoil.upload_file(uploadfunc, fileindex, existing, file_metadata, skip_broken=False)
```

Update a file object so that the location is a reference to the toil file store.

Write the file object to the file store if necessary.

**Parameters**

- **uploadfunc** (*Callable*[[*str*], *toil.fileStores.FileID*]) –
- **fileindex** (*Dict*[*str*, *str*]) –
- **existing** (*Dict*[*str*, *str*]) –
- **file\_metadata** (*cwltool.utils.CWLObjectType*) –
- **skip\_broken** (*bool*) –

**Return type**

None

```
toil.cwl.cwltoil.writeGlobalFileWrapper(file_store, fileuri)
```

Wrap `writeGlobalFile` to accept `file://` URIs.

**Parameters**

- **file\_store** (*toil.fileStores.abstractFileStore.AbstractFileStore*) –
- **fileuri** (*str*) –

**Return type***toil.fileStores.FileID*

```
toil.cwl.cwltoil.remove_empty_listings(rec)
```

**Parameters**

**rec** (*cwltool.utils.CWLObjectType*) –

**Return type**

None

```
class toil.cwl.cwltoil.CWLNamedJob(cores=1, memory='1GiB', disk='1MiB', accelerators=None,
                                   tool_id=None, parent_name=None, subjob_name=None, local=None)
```

Bases: [toil.job.Job](#)



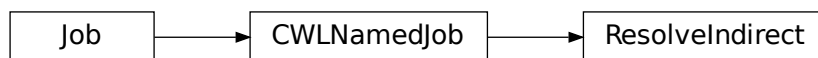
Base class for all CWL jobs that do user work, to give them useful names.

**Parameters**

- **cores** (*Union[float, None]*) –
- **memory** (*Union[int, str, None]*) –
- **disk** (*Union[int, str, None]*) –
- **accelerators** (*Optional[List[toil.job.AcceleratorRequirement]]*) –
- **tool\_id** (*Optional[str]*) –
- **parent\_name** (*Optional[str]*) –
- **subjob\_name** (*Optional[str]*) –
- **local** (*Optional[bool]*) –

```
class toil.cwl.cwltoil.ResolveIndirect(cwljob, parent_name=None)
```

Bases: [CWLNamedJob](#)



Helper Job.

Accepts an unresolved dict (containing promises) and produces a dictionary of actual values.

**Parameters**

- **cwljob** (*toil.job.Promised[cwltool.utils.CWLObjectType]*) –
- **parent\_name** (*Optional[str]*) –



**run**(*file\_store*)

Evaluate the promises and return their values.

**Parameters**

**file\_store** (`toil.fileStores.abstractFileStore.AbstractFileStore`) –

**Return type**

`cwltool.utils.CWLObjectType`

`toil.cwl.cwltoil.toilStageFiles`(*toil*, *cwljob*, *outdir*, *destBucket=None*)

Copy input files out of the global file store and update location and path.

**Parameters**

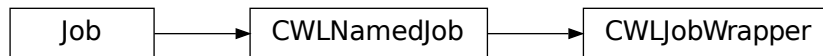
- **destBucket** (`Union[str, None]`) – If set, export to this base URL instead of to the local filesystem.
- **toil** (`toil.common.Toil`) –
- **cwljob** (`Union[cwltool.utils.CWLObjectType, List[cwltool.utils.CWLObjectType]]`) –
- **outdir** (*str*) –

**Return type**

`None`

**class** `toil.cwl.cwltoil.CWLJobWrapper`(*tool*, *cwljob*, *runtime\_context*, *parent\_name*, *conditional=None*)

Bases: `CWLNamedJob`



Wrap a CWL job that uses dynamic resources requirement.

When executed, this creates a new child job which has the correct resource requirement set.

**Parameters**

- **tool** (`cwltool.process.Process`) –
- **cwljob** (`cwltool.utils.CWLObjectType`) –
- **runtime\_context** (`cwltool.context.RuntimeContext`) –
- **parent\_name** (`Optional[str]`) –
- **conditional** (`Union[Conditional, None]`) –

**run**(*file\_store*)

Create a child job with the correct resource requirements set.

**Parameters**

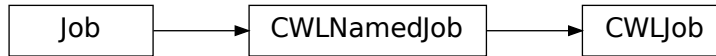
**file\_store** (`toil.fileStores.abstractFileStore.AbstractFileStore`) –

**Return type**

`Any`

```
class toil.cwl.cwltoil.CWLJob(tool, cwljob, runtime_context, parent_name=None, conditional=None)
```

Bases: [CWLNamedJob](#)



Execute a CWL tool using `cwltool.executors.SingleJobExecutor`.

**Parameters**

- `tool` ([cwltool.process.Process](#)) –
- `cwljob` ([cwltool.utils.CWLObjectType](#)) –
- `runtime_context` ([cwltool.context.RuntimeContext](#)) –
- `parent_name` ([Optional\[str\]](#)) –
- `conditional` ([Union\[Conditional, None\]](#)) –

**required\_env\_vars**(*cwljob*)

Yield environment variables from `EnvVarRequirement`.

**Parameters**

`cwljob` (*Any*) –

**Return type**

`Iterator[Tuple[str, str]]`

**populate\_env\_vars**(*cwljob*)

Prepare environment variables necessary at runtime for the job.

Env vars specified in the CWL “requirements” section should already be loaded in `self.cwltool.requirements`, however those specified with “`EnvVarRequirement`” take precedence and are only populated here. Therefore, this not only returns a dictionary with all evaluated “`EnvVarRequirement`” env vars, but checks `self.cwltool.requirements` for any env vars with the same name and replaces their value with that found in the “`EnvVarRequirement`” env var if it exists.

**Parameters**

`cwljob` ([cwltool.utils.CWLObjectType](#)) –

**Return type**

`Dict[str, str]`

**run**(*file\_store*)

Execute the CWL document.

**Parameters**

`file_store` ([toil.fileStores.abstractFileStore.AbstractFileStore](#)) –

**Return type**

*Any*

```
toil.cwl.cwltoil.get_container_engine(runtime_context)
```

**Parameters**

`runtime_context` ([cwltool.context.RuntimeContext](#)) –

**Return type**`str`

`toil.cwl.cwltoil.makeJob(tool, jobobj, runtime_context, parent_name, conditional)`

Create the correct Toil Job object for the CWL tool.

Types: workflow, job, or job wrapper for dynamic resource requirements.

**Returns**

“wfjob, followOn” if the input tool is a workflow, and “job, job” otherwise

**Parameters**

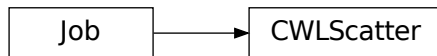
- `tool` (`cwltool.process.Process`) –
- `jobobj` (`cwltool.utils.CWLObjectType`) –
- `runtime_context` (`cwltool.context.RuntimeContext`) –
- `parent_name` (`Optional[str]`) –
- `conditional` (`Union[Conditional, None]`) –

**Return type**

`Union[Tuple[CWLWorkflow, ResolveIndirect], Tuple[CWLJob, CWLJob], Tuple[CWLJobWrapper, CWLJobWrapper]]`

**class** `toil.cwl.cwltoil.CWLScatter`(`step, cwljob, runtime_context, parent_name, conditional`)

Bases: `toil.job.Job`



Implement workflow scatter step.

When run, this creates a child job for each parameterization of the scatter.

**Parameters**

- `step` (`cwltool.workflow.WorkflowStep`) –
- `cwljob` (`cwltool.utils.CWLObjectType`) –
- `runtime_context` (`cwltool.context.RuntimeContext`) –
- `parent_name` (`Optional[str]`) –
- `conditional` (`Union[Conditional, None]`) –

**flat\_crossproduct\_scatter**(`joborder, scatter_keys, outputs, postScatterEval`)

Cartesian product of the inputs, then flattened.

**Parameters**

- `joborder` (`cwltool.utils.CWLObjectType`) –
- `scatter_keys` (`List[str]`) –
- `outputs` (`List[toil.job.Promised[cwltool.utils.CWLObjectType]]`) –

- **postScatterEval** (*Callable*[[*cwltool.utils.CWLObjectType*], *cwltool.utils.CWLObjectType*]) –

**Return type**

None

**nested\_crossproduct\_scatter**(*jobborder*, *scatter\_keys*, *postScatterEval*)

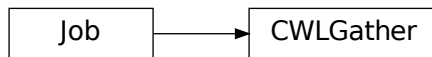
Cartesian product of the inputs.

**Parameters**

- **jobborder** (*cwltool.utils.CWLObjectType*) –
- **scatter\_keys** (*List*[*str*]) –
- **postScatterEval** (*Callable*[[*cwltool.utils.CWLObjectType*], *cwltool.utils.CWLObjectType*]) –

**Return type***List*[*toil.job.Promised*[*cwltool.utils.CWLObjectType*]]**run**(*file\_store*)

Generate the follow on scatter jobs.

**Parameters****file\_store** (*toil.fileStores.abstractFileStore.AbstractFileStore*) –**Return type***List*[*toil.job.Promised*[*cwltool.utils.CWLObjectType*]]**class** *toil.cwl.cwltoil.CWLGather*(*step*, *outputs*)Bases: *toil.job.Job*

Follows on to a scatter Job.

This gathers the outputs of each job in the scatter into an array for each output parameter.

**Parameters**

- **step** (*cwltool.workflow.WorkflowStep*) –
- **outputs** (*toil.job.Promised*[*Union*[*cwltool.utils.CWLObjectType*, *List*[*cwltool.utils.CWLObjectType*]]]) –

**static extract**(*obj*, *k*)

Extract the given key from the obj.

If the object is a list, extract it from all members of the list.

**Parameters**

- **obj** (*Union*[*cwltool.utils.CWLObjectType*, *List*[*cwltool.utils.CWLObjectType*]]) –

- **k** (*str*) –

**Return type**

Union[cwltool.utils.CWLObjectType, List[cwltool.utils.CWLObjectType]]

**run**(*file\_store*)

Gather all the outputs of the scatter.

**Parameters****file\_store** (*toil.fileStores.abstractFileStore.AbstractFileStore*) –**Return type**Dict[*str*, Any]**class** *toil.cwl.cwltoil.SelfJob*(*j*, *v*)Bases: *toil.job.Job*

Fake job object to facilitate implementation of CWLWorkflow.run().

**Parameters**

- **j** (*CWLWorkflow*) –
- **v** (*cwltool.utils.CWLObjectType*) –

**rv**(*\*path*)

Return our properties dictionary.

**Parameters****path** (*Any*) –**Return type**

Any

**addChild**(*c*)

Add a child to our workflow.

**Parameters****c** (*toil.job.Job*) –**Return type**

Any

**hasChild**(*c*)

Check if the given child is in our workflow.

**Parameters****c** (*toil.job.Job*) –**Return type**

Any

`toil.cwl.cwltoil.ProcessType`

`toil.cwl.cwltoil.remove_pickle_problems(obj)`

Doc\_loader does not pickle correctly, causing Toil errors, remove from objects.

**Parameters**

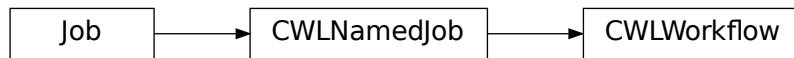
`obj` (*ProcessType*) –

**Return type**

*ProcessType*

**class** `toil.cwl.cwltoil.CWLWorkflow`(*cwlwf*, *cwljob*, *runtime\_context*, *parent\_name=None*,  
*conditional=None*)

Bases: [\*CWLNamedJob\*](#)



Toil Job to convert a CWL workflow graph into a Toil job graph.

The Toil job graph will include the appropriate dependencies.

**Parameters**

- `cwlwf` (*cwltool.workflow.Workflow*) –
- `cwljob` (*cwltool.utils.CWLObjectType*) –
- `runtime_context` (*cwltool.context.RuntimeContext*) –
- `parent_name` (*Optional[str]*) –
- `conditional` (*Union[Conditional, None]*) –

**run**(*file\_store*)

Convert a CWL Workflow graph into a Toil job graph.

Always runs on the leader, because the batch system knows to schedule it as a local job.

**Parameters**

`file_store` (*toil.fileStores.abstractFileStore.AbstractFileStore*) –

**Return type**

*Union[UnresolvedDict, Dict[str, SkipNull]]*

`toil.cwl.cwltoil.visitSteps(cmdline_tool, op)`

Iterate over a CWL Process object, running the op on each tool description CWL object.

**Parameters**

- `cmdline_tool` (*cwltool.process.Process*) –
- `op` (*Callable[[ruamel.yaml.comments.CommentMap], None]*) –

**Return type**

*None*

```
toil.cwl.cwltoil.rm_unprocessed_secondary_files(job_params)
```

**Parameters**

**job\_params** (*Any*) –

**Return type**

None

```
toil.cwl.cwltoil.filtered_secondary_files(unfiltered_secondary_files)
```

Remove unprocessed secondary files.

Interpolated strings and optional inputs in secondary files were added to CWL in version 1.1.

The CWL libraries we call do successfully resolve the interpolated strings, but add the resolved fields to the list of unresolved fields so we remove them here after the fact.

We keep secondary files using the ‘toildir:’, or ‘\_:’ protocols, or using the ‘file:’ protocol and indicating files or directories that actually exist. The ‘required’ logic seems to be handled deeper in `cwltool.builder.Builder()`, and correctly determines which files should be imported. Therefore we remove the files here and if this file is SUPPOSED to exist, it will still give the appropriate file does not exist error, but just a bit further down the track.

**Parameters**

**unfiltered\_secondary\_files** (*cwltool.utils.CWLObjectType*) –

**Return type**

List[cwltool.utils.CWLObjectType]

```
toil.cwl.cwltoil.scan_for_unsupported_requirements(tool, bypass_file_store=False)
```

Scan the given CWL tool for any unsupported optional features.

If it has them, raise an informative `UnsupportedRequirement`.

**Parameters**

- **tool** (*cwltool.process.Process*) – The CWL tool to check for unsupported requirements.
- **bypass\_file\_store** (*bool*) – True if the Toil file store is not being used to

**Return type**

None

transport files between nodes, and raw origin node `file://` URIs are exposed to tools instead.

```
toil.cwl.cwltoil.determine_load_listing(tool)
```

Determine the directory.listing feature in CWL.

In CWL, any input directory can have a `DIRECTORY_NAME.listing` (where `DIRECTORY_NAME` is any variable name) set to one of the following three options:

**no\_listing:** `DIRECTORY_NAME.listing` will be undefined.

e.g. `inputs.DIRECTORY_NAME.listing == unspecified`

**shallow\_listing:** `DIRECTORY_NAME.listing` will return a list one level

deep of `DIRECTORY_NAME`’s contents.

e.g. `inputs.DIRECTORY_NAME.listing == [items in directory]`

`inputs.DIRECTORY_NAME.listing[0].listing == undefined` in-

`puts.DIRECTORY_NAME.listing.length == # of items in directory`

**deep\_listing:** `DIRECTORY_NAME.listing` will return a list of the entire

contents of DIRECTORY\_NAME.

e.g. `inputs.DIRECTORY_NAME.listing == [items in directory]`

`inputs.DIRECTORY_NAME.listing[0].listing == [items  
in subdirectory if it exists and is the first item listed]`

`inputs.DIRECTORY_NAME.listing.length == # of items in directory`

See: <https://www.commonwl.org/v1.1/CommandLineTool.html#LoadListingRequirement>  
<https://www.commonwl.org/v1.1/CommandLineTool.html#LoadListingEnum>

DIRECTORY\_NAME.listing should be determined first from loadListing. If that's not specified, from LoadListingRequirement. Else, default to "no\_listing" if unspecified.

**Parameters**

`tool (cwltool.process.Process)` – ToilCommandLineTool

**Return str**

One of 'no\_listing', 'shallow\_listing', or 'deep\_listing'.

**Return type**

`typing_extensions.Literal[no_listing, shallow_listing, deep_listing]`

**exception** `toil.cwl.cwltoil.NoAvailableJobStoreException`

Bases: `Exception`

`NoAvailableJobStoreException`

Indicates that no job store name is available.

`toil.cwl.cwltoil.generate_default_job_store(batch_system_name, provisioner_name, local_directory)`

Choose a default job store appropriate to the requested batch system and provisioner, and installed modules. Raises an error if no good default is available and the user must choose manually.

**Parameters**

- **batch\_system\_name** (*Optional* `[str]`) – Registry name of the batch system the user has requested, if any. If no name has been requested, should be None.
- **provisioner\_name** (*Optional* `[str]`) – Name of the provisioner the user has requested, if any. Recognized provisioners include 'aws' and 'gce'. None indicates that no provisioner is in use.
- **local\_directory** (`str`) – Path to a nonexistent local directory suitable for use as a file job store.

**Return str**

Job store specifier for a usable job store.

**Return type**

`str`



`toil.cwl.cwltoil.usage_message`

`toil.cwl.cwltoil.main(args=None, stdout=sys.stdout)`

Run the main loop for toil-cwl-runner.

#### Parameters

- **args** (*Optional[List[str]*) –
- **stdout** (*TextIO*) –

#### Return type

*int*

`toil.cwl.cwltoil.find_default_container(args, builder)`

Find the default constructor by consulting a Toil.options object.

#### Parameters

- **args** (*argparse.Namespace*) –
- **builder** (*cwltool.builder.Builder*) –

#### Return type

*Optional[str]*

`toil.cwl.utils`

Utility functions used for Toil's CWL interpreter.

## Module Contents

### Functions

<code>visit_top_cwl_class(rec, classes, op)</code>	Apply the given operation to all top-level CWL objects with the given named CWL class.
<code>visit_cwl_class_and_reduce(rec, classes, op_down, op_up)</code>	Apply the given operations to all CWL objects with the given named CWL class.
<code>download_structure(file_store, index, existing, ...)</code>	Download nested dictionary from the Toil file store to a local path.

## Attributes

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*logger*

---

*CWL\_UNSUPPORTED\_REQUIREMENT\_EXIT\_CODE*

---

*CWL\_UNSUPPORTED\_REQUIREMENT\_EXCEPTION*

---

*DownReturnType*

---

*UpReturnType*

---

*DirectoryStructure*

---

`toil.cwl.utils.logger`

`toil.cwl.utils.CWL_UNSUPPORTED_REQUIREMENT_EXIT_CODE = 33`

**exception** `toil.cwl.utils.CWLUnsupportedException`

Bases: `Exception`

`CWLUnsupportedException`

Fallback exception.

`toil.cwl.utils.CWL_UNSUPPORTED_REQUIREMENT_EXCEPTION:`

`Union[Type[cwltool.errors.UnsupportedRequirement], Type[CWLUnsupportedException]]`

`toil.cwl.utils.visit_top_cwl_class(rec, classes, op)`

Apply the given operation to all top-level CWL objects with the given named CWL class.

Like `cwltool`'s `visit_class` but doesn't look inside any object visited.

### Parameters

- **rec** (*Any*) –
- **classes** (*Iterable[str]*) –
- **op** (*Callable[[Any], Any]*) –

### Return type

None

`toil.cwl.utils.DownReturnType`

`toil.cwl.utils.UpReturnType`

`toil.cwl.utils.visit_cwl_class_and_reduce(rec, classes, op_down, op_up)`

Apply the given operations to all CWL objects with the given named CWL class.

Applies the down operation top-down, and the up operation bottom-up, and passes the down operation's result and a list of the up operation results for all child keys (flattening across lists and collapsing nodes of non-matching classes) to the up operation.

#### Returns

The flattened list of up operation results from all calls.

#### Parameters

- **rec** (*Any*) –
- **classes** (*Iterable[str]*) –
- **op\_down** (*Callable[[Any], DownReturnType]*) –
- **op\_up** (*Callable[[Any, DownReturnType, List[UpReturnType]], UpReturnType]*) –

#### Return type

List[UpReturnType]

`toil.cwl.utils.DirectoryStructure`

`toil.cwl.utils.download_structure(file_store, index, existing, dir_dict, into_dir)`

Download nested dictionary from the Toil file store to a local path.

#### Parameters

- **file\_store** (`toil.fileStores.abstractFileStore.AbstractFileStore`) – The Toil file store to download from.
- **index** (*Dict[str, str]*) – Maps from downloaded file path back to input Toil URI.
- **existing** (*Dict[str, str]*) – Maps from file\_store\_id URI to downloaded file path.
- **dir\_dict** (*DirectoryStructure*) – a dict from string to string (for files) or dict (for
- **into\_dir** (*str*) –

#### Return type

None

subdirectories) describing a directory structure.

#### Parameters

- **into\_dir** (*str*) – The directory to download the top-level dict's files
- **file\_store** (`toil.fileStores.abstractFileStore.AbstractFileStore`) –
- **index** (*Dict[str, str]*) –
- **existing** (*Dict[str, str]*) –
- **dir\_dict** (*DirectoryStructure*) –

#### Return type

None

into.

## Package Contents

### Functions

<code>check_cwltool_version()</code>	Check if the installed cwltool version matches Toil's expected version. A
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### Attributes

<code>cwltool_version</code>	
<code>logger</code>	

---

#### **exception** `toil.cwl.InvalidVersion`

Bases: `Exception`

Common base class for all non-exit exceptions.

`toil.cwl.cwltool_version = '3.1.20230425144158'`

`toil.cwl.logger`

`toil.cwl.check_cwltool_version()`

Check if the installed cwltool version matches Toil's expected version. A warning is printed if the versions differ.

**Return type**

None

`toil.fileStores`

### Submodules

`toil.fileStores.abstractFileStore`

## Module Contents

### Classes

<code>AbstractFileStore</code>	Interface used to allow user code run by Toil to read and write files.
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---

## Attributes

---

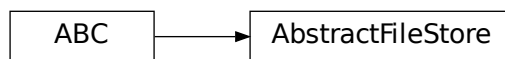
*logger*

---

`toil.fileStores.abstractFileStore.logger`

**class** `toil.fileStores.abstractFileStore.AbstractFileStore`(*jobStore, jobDesc, file\_store\_dir, waitForPreviousCommit*)

Bases: `abc.ABC`



Interface used to allow user code run by Toil to read and write files.

Also provides the interface to other Toil facilities used by user code, including:

- normal (non-real-time) logging
- finding the correct temporary directory for scratch work
- importing and exporting files into and out of the workflow

Stores user files in the jobStore, but keeps them separate from actual jobs.

May implement caching.

Passed as argument to the `toil.job.Job.run()` method.

Access to files is only permitted inside the context manager provided by `toil.fileStores.abstractFileStore.AbstractFileStore.open()`.

Also responsible for committing completed jobs back to the job store with an update operation, and allowing that commit operation to be waited for.

### Parameters

- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –
- **jobDesc** (`toil.job.JobDescription`) –
- **file\_store\_dir** (*str*) –
- **waitForPreviousCommit** (`Callable[[], Any]`) –

**static** `createFileStore`(*jobStore, jobDesc, file\_store\_dir, waitForPreviousCommit, caching*)

Create a concrete FileStore.

### Parameters

- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –
- **jobDesc** (`toil.job.JobDescription`) –
- **file\_store\_dir** (*str*) –

- **waitForPreviousCommit** (*Callable*[[], Any]) –
- **caching** (*Optional* [*bool*]) –

**Return type**

Union[*toil.fileStores.nonCachingFileStore.NonCachingFileStore*,  
*toil.fileStores.cachingFileStore.CachingFileStore*]

**static shutdownFileStore**(*workflowID*, *config\_work\_dir*, *config\_coordination\_dir*)

Carry out any necessary filestore-specific cleanup.

This is a destructive operation and it is important to ensure that there are no other running processes on the system that are modifying or using the file store for this workflow.

This is intended to be the last call to the file store in a Toil run, called by the batch system cleanup function upon batch system shutdown.

**Parameters**

- **workflowID** (*str*) – The workflow ID for this invocation of the workflow
- **config\_work\_dir** (*Optional* [*str*]) – The path to the work directory in the Toil Config.
- **config\_coordination\_dir** (*Optional* [*str*]) – The path to the coordination directory in the Toil Config.

**Return type**

None

**open**(*job*)

Create the context manager around tasks prior and after a job has been run.

File operations are only permitted inside the context manager.

Implementations must only yield from within *with super().open(job):*.

**Parameters**

**job** (*toil.job.Job*) – The job instance of the toil job to run.

**Return type**

Generator[None, None, None]

**getLocalTempDir**()

Get a new local temporary directory in which to write files.

The directory will only persist for the duration of the job.

**Returns**

The absolute path to a new local temporary directory. This directory will exist for the duration of the job only, and is guaranteed to be deleted once the job terminates, removing all files it contains recursively.

**Return type**

*str*

**getLocalTempFile**(*suffix=None*, *prefix=None*)

Get a new local temporary file that will persist for the duration of the job.

**Parameters**

- **suffix** (*Optional* [*str*]) – If not None, the file name will end with this string. Otherwise, default value “tmp” will be used
- **prefix** (*Optional* [*str*]) – If not None, the file name will start with this string. Otherwise, default value “tmp” will be used

**Returns**

The absolute path to a local temporary file. This file will exist for the duration of the job only, and is guaranteed to be deleted once the job terminates.

**Return type**

`str`

**getLocalTempFileName**(*suffix=None, prefix=None*)

Get a valid name for a new local file. Don't actually create a file at the path.

**Parameters**

- **suffix** (*Optional[`str`]*) – If not None, the file name will end with this string. Otherwise, default value “.tmp” will be used
- **prefix** (*Optional[`str`]*) – If not None, the file name will start with this string. Otherwise, default value “tmp” will be used

**Returns**

Path to valid file

**Return type**

`str`

**abstract writeGlobalFile**(*localFileName, cleanup=False*)

Upload a file (as a path) to the job store.

If the file is in a FileStore-managed temporary directory (i.e. from `toil.fileStores.abstractFileStore.AbstractFileStore.getLocalTempDir()`), it will become a local copy of the file, eligible for deletion by `toil.fileStores.abstractFileStore.AbstractFileStore.deleteLocalFile()`.

If an executable file on the local filesystem is uploaded, its executability will be preserved when it is downloaded again.

**Parameters**

- **localFileName** (*`str`*) – The path to the local file to upload. The last path component (basename of the file) will remain associated with the file in the file store, if supported by the backing JobStore, so that the file can be searched for by name or name glob.
- **cleanup** (*`bool`*) – if True then the copy of the global file will be deleted once the job and all its successors have completed running. If not the global file must be deleted manually.

**Returns**

an ID that can be used to retrieve the file.

**Return type**

`toil.fileStores.FileID`

**writeGlobalFileStream**(*cleanup=False, basename=None, encoding=None, errors=None*)

Similar to `writeGlobalFile`, but allows the writing of a stream to the job store. The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **encoding** (*Optional[`str`]*) – The name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to None which represents binary mode.
- **errors** (*Optional[`str`]*) – Specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.

- **cleanup** (*bool*) – is as in `toil.fileStores.abstractFileStore.AbstractFileStore.writeGlobalFile()`.
- **basename** (*Optional[str]*) – If supported by the backing JobStore, use the given file basename so that when searching the job store with a query matching that basename, the file will be detected.

**Returns**

A context manager yielding a tuple of 1) a file handle which can be written to and 2) the `toil.fileStores.FileID` of the resulting file in the job store.

**Return type**

Iterator[Tuple[`toil.lib.io.WriteWatchingStream`, `toil.fileStores.FileID`]]

**logAccess**(*fileStoreID*, *destination=None*)

Record that the given file was read by the job.

(to be announced if the job fails)

If destination is not None, it gives the path that the file was downloaded to. Otherwise, assumes that the file was streamed.

Must be called by `readGlobalFile()` and `readGlobalFileStream()` implementations.

**Parameters**

- **fileStoreID** (*Union[toil.fileStores.FileID, str]*) –
- **destination** (*Union[str, None]*) –

**Return type**

None

**abstract readGlobalFile**(*fileStoreID*, *userPath=None*, *cache=True*, *mutable=False*, *symlink=False*)

Make the file associated with fileStoreID available locally.

If mutable is True, then a copy of the file will be created locally so that the original is not modified and does not change the file for other jobs. If mutable is False, then a link can be created to the file, saving disk resources. The file that is downloaded will be executable if and only if it was originally uploaded from an executable file on the local filesystem.

If a user path is specified, it is used as the destination. If a user path isn't specified, the file is stored in the local temp directory with an encoded name.

The destination file must not be deleted by the user; it can only be deleted through `deleteLocalFile`.

Implementations must call `logAccess()` to report the download.

**Parameters**

- **fileStoreID** (*str*) – job store id for the file
- **userPath** (*Optional[str]*) – a path to the name of file to which the global file will be copied or hard-linked (see below).
- **cache** (*bool*) – Described in `toil.fileStores.CachingFileStore.readGlobalFile()`
- **mutable** (*bool*) – Described in `toil.fileStores.CachingFileStore.readGlobalFile()`
- **symlink** (*bool*) –

**Returns**

An absolute path to a local, temporary copy of the file keyed by fileStoreID.



**Return type**`str`**abstract readGlobalFileStream**(*fileStoreID*, *encoding=None*, *errors=None*)

Read a stream from the job store; similar to readGlobalFile.

The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **encoding** (*Optional*[`str`]) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to `None` which represents binary mode.
- **errors** (*Optional*[`str`]) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.
- **fileStoreID** (`str`) –

**Return type**`ContextManager[Union[IO[bytes], IO[str]]]`

Implementations must call `logAccess()` to report the download.

**Returns**

a context manager yielding a file handle which can be read from.

**Parameters**

- **fileStoreID** (`str`) –
- **encoding** (*Optional*[`str`]) –
- **errors** (*Optional*[`str`]) –

**Return type**`ContextManager[Union[IO[bytes], IO[str]]]`**getGlobalFileSize**(*fileStoreID*)

Get the size of the file pointed to by the given ID, in bytes.

If a FileID or something else with a non-None ‘size’ field, gets that.

Otherwise, asks the job store to poll the file’s size.

Note that the job store may overestimate the file’s size, for example if it is encrypted and had to be augmented with an IV or other encryption framing.

**Parameters**

**fileStoreID** (*Union*[`toil.fileStores.FileID`, `str`]) – File ID for the file

**Returns**

File’s size in bytes, as stored in the job store

**Return type**`int`**abstract deleteLocalFile**(*fileStoreID*)

Delete local copies of files associated with the provided job store ID.

Raises an `OSError` with an `errno` of `errno.ENOENT` if no such local copies exist. Thus, cannot be called multiple times in succession.

The files deleted are all those previously read from this file ID via `readGlobalFile` by the current job into the job's file-store-provided temp directory, plus the file that was written to create the given file ID, if it was written by the current job from the job's file-store-provided temp directory.

**Parameters**

**fileStoreID** (*Union*[`toil.fileStores.FileID`, *str*]) – File Store ID of the file to be deleted.

**Return type**

None

**abstract deleteGlobalFile**(*fileStoreID*)

Delete local files and then permanently deletes them from the job store.

To ensure that the job can be restarted if necessary, the delete will not happen until after the job's run method has completed.

**Parameters**

**fileStoreID** (*Union*[`toil.fileStores.FileID`, *str*]) – the File Store ID of the file to be deleted.

**Return type**

None

**importFile**(*srcUrl*, *sharedFileName=None*)

**Parameters**

- **srcUrl** (*str*) –
- **sharedFileName** (*Optional*[*str*]) –

**Return type**

*Optional*[`toil.fileStores.FileID`]

**import\_file**(*src\_uri*, *shared\_file\_name=None*)

**Parameters**

- **src\_uri** (*str*) –
- **shared\_file\_name** (*Optional*[*str*]) –

**Return type**

*Optional*[`toil.fileStores.FileID`]

**exportFile**(*jobStoreFileID*, *dstUrl*)

**Parameters**

- **jobStoreFileID** (`toil.fileStores.FileID`) –
- **dstUrl** (*str*) –

**Return type**

None

**abstract export\_file**(*file\_id*, *dst\_uri*)

**Parameters**

- **file\_id** (`toil.fileStores.FileID`) –
- **dst\_uri** (*str*) –

**Return type**

None

**logToMaster**(*text*, *level=logging.INFO*)

Send a logging message to the leader. The message will also be logged by the worker at the same level.

**Parameters**

- **text** (*str*) – The string to log.
- **level** (*int*) – The logging level.

**Return type**

None

**abstract startCommit**(*jobState=False*)

Update the status of the job on the disk.

May start an asynchronous process. Call `waitForCommit()` to wait on that process.

**Parameters**

**jobState** (*bool*) – If True, commit the state of the FileStore’s job, and file deletes. Otherwise, commit only file creates/updates.

**Return type**

None

**abstract waitForCommit**()

Blocks while `startCommit` is running.

This function is called by this job’s successor to ensure that it does not begin modifying the job store until after this job has finished doing so.

Might be called when `startCommit` is never called on a particular instance, in which case it does not block.

**Returns**

Always returns True

**Return type***bool***abstract classmethod shutdown**(*shutdown\_info*)

Shutdown the filestore on this node.

This is intended to be called on batch system shutdown.

**Parameters**

**shutdown\_info** (*Any*) – The implementation-specific shutdown information, for shutting down the file store and removing all its state and all job local temp directories from the node.

**Return type**

None

`toil.fileStores.cachingFileStore`

## Module Contents

### Classes

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<i>CachingFileStore</i>	A cache-enabled file store.
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### Attributes

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<i>logger</i>
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<i>SQLITE_TIMEOUT_SECS</i>
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`toil.fileStores.cachingFileStore.logger`

`toil.fileStores.cachingFileStore.SQLITE_TIMEOUT_SECS = 60.0`

**exception** `toil.fileStores.cachingFileStore.CacheError(message)`

Bases: `Exception`

CacheError

Error Raised if the user attempts to add a non-local file to cache

**exception** `toil.fileStores.cachingFileStore.CacheUnbalancedError`

Bases: `CacheError`

CacheError



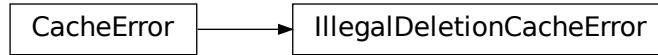
CacheUnbalancedError

Raised if file store can't free enough space for caching

**message** = 'Unable unable to free enough space for caching. This error frequently arises due to jobs using...'

**exception** `toil.fileStores.cachingFileStore.IllegalDeletionCacheError(deletedFile)`

Bases: [CacheError](#)

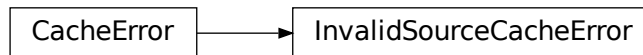


Error raised if the caching code discovers a file that represents a reference to a cached file to have gone missing. This can be a big problem if a hard link is moved, because then the cache will be unable to evict the file it links to.

Remember that files read with `readGlobalFile` may not be deleted by the user and need to be deleted with `deleteLocalFile`.

**exception** `toil.fileStores.cachingFileStore.InvalidSourceCacheError(message)`

Bases: [CacheError](#)



Error raised if the user attempts to add a non-local file to cache

**class** `toil.fileStores.cachingFileStore.CachingFileStore(jobStore, jobDesc, file_store_dir, waitForPreviousCommit)`

Bases: [toil.fileStores.abstractFileStore.AbstractFileStore](#)



A cache-enabled file store.

Provides files that are read out as symlinks or hard links into a cache directory for the node, if permitted by the workflow.

Also attempts to write files back to the backing JobStore asynchronously, after quickly taking them into the cache. Writes are only required to finish when the job's actual state after running is committed back to the job store.

Internally, manages caching using a database. Each node has its own database, shared between all the workers on the node. The database contains several tables:

files contains one entry for each file in the cache. Each entry knows the path to its data on disk. It also knows its global file ID, its state, and its owning worker PID. If the owning worker dies, another worker will pick it up. It also knows its size.

File states are:

- “cached”: happily stored in the cache. Reads can happen immediately. Owner is null. May be adopted and moved to state “deleting” by anyone, if it has no outstanding immutable references.
- “downloading”: in the process of being saved to the cache by a non-null owner. Reads must wait for the state to become “cached”. If the worker dies, goes to state “deleting”, because we don’t know if it was fully downloaded or if anyone still needs it. No references can be created to a “downloading” file except by the worker responsible for downloading it.
- “uploadable”: stored in the cache and ready to be written to the job store by a non-null owner. Transitions to “uploading” when a (thread of) the owning worker process picks it up and begins uploading it, to free cache space or to commit a completed job. If the worker dies, goes to state “cached”, because it may have outstanding immutable references from the dead-but-not-cleaned-up job that was going to write it.
- “uploading”: stored in the cache and being written to the job store by a non-null owner. Transitions to “cached” when successfully uploaded. If the worker dies, goes to state “cached”, because it may have outstanding immutable references from the dead-but-not-cleaned-up job that was writing it.
- “deleting”: in the process of being removed from the cache by a non-null owner. Will eventually be removed from the database.

refs contains one entry for each outstanding reference to a cached file (hard link, symlink, or full copy). The table name is refs instead of references because references is an SQL reserved word. It remembers what job ID has the reference, and the path the reference is at. References have three states:

- “immutable”: represents a hardlink or symlink to a file in the cache. Dedicates the file’s size in bytes of the job’s disk requirement to the cache, to be used to cache this file or to keep around other files without references. May be upgraded to “copying” if the link can’t actually be created.
- “copying”: records that a file in the cache is in the process of being copied to a path. Will be upgraded to a mutable reference eventually.
- “mutable”: records that a file from the cache was copied to a certain path. Exist only to support deleteLocalFile’s API. Only files with only mutable references (or no references) are eligible for eviction.

jobs contains one entry for each job currently running. It keeps track of the job’s ID, the worker that is supposed to be running the job, the job’s disk requirement, and the job’s local temp dir path that will need to be cleaned up. When workers check for jobs whose workers have died, they null out the old worker, and grab ownership of and clean up jobs and their references until the null-worker jobs are gone.

properties contains key, value pairs for tracking total space available, and whether caching is free for this run.

#### Parameters

- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –
- **jobDesc** (`toil.job.JobDescription`) –
- **file\_store\_dir** (`str`) –
- **waitForPreviousCommit** (`Callable[[], Any]`) –

#### `getCacheLimit()`

Return the total number of bytes to which the cache is limited.

If no limit is available, raises an error.

**getCacheUsed()**

Return the total number of bytes used in the cache.

If no value is available, raises an error.

**getCacheExtraJobSpace()**

Return the total number of bytes of disk space requested by jobs running against this cache but not yet used.

We can get into a situation where the jobs on the node take up all its space, but then they want to write to or read from the cache. So when that happens, we need to debit space from them somehow...

If no value is available, raises an error.

**getCacheAvailable()**

Return the total number of free bytes available for caching, or, if negative, the total number of bytes of cached files that need to be evicted to free up enough space for all the currently scheduled jobs.

If no value is available, raises an error.

**getSpaceUsableForJobs()**

Return the total number of bytes that are not taken up by job requirements, ignoring files and file usage. We can't ever run more jobs than we actually have room for, even with caching.

If not retrievable, raises an error.

**getCacheUnusedJobRequirement()**

Return the total number of bytes of disk space requested by the current job and not used by files the job is using in the cache.

Mutable references don't count, but immutable/uploading ones do.

If no value is available, raises an error.

**adjustCacheLimit(*newTotalBytes*)**

Adjust the total cache size limit to the given number of bytes.

**fileIsCached(*fileID*)**

Return true if the given file is currently cached, and false otherwise.

Note that this can't really be relied upon because a file may go cached -> deleting after you look at it. If you need to do something with the file you need to do it in a transaction.

**getFileReaderCount(*fileID*)**

Return the number of current outstanding reads of the given file.

Counts mutable references too.

**cachingIsFree()**

Return true if files can be cached for free, without taking up space. Return false otherwise.

This will be true when working with certain job stores in certain configurations, most notably the FileJobStore.

**open(*job*)**

This context manager decorated method allows cache-specific operations to be conducted before and after the execution of a job in worker.py

**Parameters**

**job** (`toil.job.Job`) –

**Return type**

Generator[None, None, None]

**writeGlobalFile**(*localFileName*, *cleanup=False*, *executable=False*)

Creates a file in the jobstore and returns a FileID reference.

**readGlobalFile**(*fileStoreID*, *userPath=None*, *cache=True*, *mutable=False*, *symlink=False*)

Make the file associated with fileStoreID available locally.

If mutable is True, then a copy of the file will be created locally so that the original is not modified and does not change the file for other jobs. If mutable is False, then a link can be created to the file, saving disk resources. The file that is downloaded will be executable if and only if it was originally uploaded from an executable file on the local filesystem.

If a user path is specified, it is used as the destination. If a user path isn't specified, the file is stored in the local temp directory with an encoded name.

The destination file must not be deleted by the user; it can only be deleted through deleteLocalFile.

Implementations must call logAccess() to report the download.

#### Parameters

- **fileStoreID** – job store id for the file
- **userPath** – a path to the name of file to which the global file will be copied or hard-linked (see below).
- **cache** – Described in `toil.fileStores.CachingFileStore.readGlobalFile()`
- **mutable** – Described in `toil.fileStores.CachingFileStore.readGlobalFile()`

#### Returns

An absolute path to a local, temporary copy of the file keyed by fileStoreID.

**readGlobalFileStream**(*fileStoreID*, *encoding=None*, *errors=None*)

Read a stream from the job store; similar to readGlobalFile.

The yielded file handle does not need to and should not be closed explicitly.

#### Parameters

- **encoding** – the name of the encoding used to decode the file. Encodings are the same as for decode(). Defaults to None which represents binary mode.
- **errors** – an optional string that specifies how encoding errors are to be handled. Errors are the same as for open(). Defaults to 'strict' when an encoding is specified.

Implementations must call logAccess() to report the download.

#### Returns

a context manager yielding a file handle which can be read from.

**deleteLocalFile**(*fileStoreID*)

Delete local copies of files associated with the provided job store ID.

Raises an OSError with an errno of errno.ENOENT if no such local copies exist. Thus, cannot be called multiple times in succession.

The files deleted are all those previously read from this file ID via readGlobalFile by the current job into the job's file-store-provided temp directory, plus the file that was written to create the given file ID, if it was written by the current job from the job's file-store-provided temp directory.

#### Parameters

**fileStoreID** – File Store ID of the file to be deleted.



**deleteGlobalFile**(*fileStoreID*)

Delete local files and then permanently deletes them from the job store.

To ensure that the job can be restarted if necessary, the delete will not happen until after the job's run method has completed.

**Parameters**

**fileStoreID** – the File Store ID of the file to be deleted.

**exportFile**(*jobStoreFileID*, *dstUrl*)**Parameters**

- **jobStoreFileID** (`toil.fileStores.FileID`) –
- **dstUrl** (*str*) –

**Return type**

None

**export\_file**(*file\_id*, *dst\_uri*)**Parameters**

- **file\_id** (`toil.fileStores.FileID`) –
- **dst\_uri** (*str*) –

**Return type**

None

**waitForCommit**()

Blocks while startCommit is running.

This function is called by this job's successor to ensure that it does not begin modifying the job store until after this job has finished doing so.

Might be called when startCommit is never called on a particular instance, in which case it does not block.

**Returns**

Always returns True

**Return type**

`bool`

**startCommit**(*jobState=False*)

Update the status of the job on the disk.

May start an asynchronous process. Call waitForCommit() to wait on that process.

**Parameters**

**jobState** – If True, commit the state of the FileStore's job, and file deletes. Otherwise, commit only file creates/updates.

**startCommitThread**(*jobState*)

Run in a thread to actually commit the current job.

**classmethod shutdown**(*shutdown\_info*)**Parameters**

**shutdown\_info** (`Tuple[str, str]`) – Tuple of the coordination directory (where the cache database is) and the cache directory (where the cached data is).

**Return type**

None

Job local temp directories will be removed due to their appearance in the database.

**`__del__()`**

Cleanup function that is run when destroying the class instance that ensures that all the file writing threads exit.

**`toil.fileStores.nonCachingFileStore`****Module Contents****Classes**

---

*NonCachingFileStore*

Interface used to allow user code run by Toil to read and write files.

---

**Attributes**

---

*logger*

---

`toil.fileStores.nonCachingFileStore.logger:` **`logging.Logger`**

**class** `toil.fileStores.nonCachingFileStore.NonCachingFileStore`(*jobStore, jobDesc, file\_store\_dir, waitForPreviousCommit*)

Bases: *toil.fileStores.abstractFileStore.AbstractFileStore*



Interface used to allow user code run by Toil to read and write files.

Also provides the interface to other Toil facilities used by user code, including:

- normal (non-real-time) logging
- finding the correct temporary directory for scratch work
- importing and exporting files into and out of the workflow

Stores user files in the jobStore, but keeps them separate from actual jobs.

May implement caching.

Passed as argument to the `toil.job.Job.run()` method.

Access to files is only permitted inside the context manager provided by `toil.fileStores.abstractFileStore.AbstractFileStore.open()`.

Also responsible for committing completed jobs back to the job store with an update operation, and allowing that commit operation to be waited for.

#### Parameters

- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –
- **jobDesc** (`toil.job.JobDescription`) –
- **file\_store\_dir** (`str`) –
- **waitForPreviousCommit** (`Callable[[], Any]`) –

**static check\_for\_coordination\_corruption**(`coordination_dir`)

Make sure the coordination directory hasn't been deleted unexpectedly.

Slurm has been known to delete `XDG_RUNTIME_DIR` out from under processes it was promised to, so it is possible that in certain misconfigured environments the coordination directory and everything in it could go away unexpectedly. We are going to regularly make sure that the things we think should exist actually exist, and we are going to abort if they do not.

#### Parameters

**coordination\_dir** (`Optional[str]`) –

#### Return type

None

**check\_for\_state\_corruption**()

Make sure state tracking information hasn't been deleted unexpectedly.

#### Return type

None

**open**(`job`)

Create the context manager around tasks prior and after a job has been run.

File operations are only permitted inside the context manager.

Implementations must only yield from within `with super().open(job):`.

#### Parameters

**job** (`toil.job.Job`) – The job instance of the toil job to run.

#### Return type

Generator[None, None, None]

**writeGlobalFile**(`localFileName`, `cleanup=False`)

Upload a file (as a path) to the job store.

If the file is in a FileStore-managed temporary directory (i.e. from `toil.fileStores.abstractFileStore.AbstractFileStore.getLocalTempDir()`), it will become a local copy of the file, eligible for deletion by `toil.fileStores.abstractFileStore.AbstractFileStore.deleteLocalFile()`.

If an executable file on the local filesystem is uploaded, its executability will be preserved when it is downloaded again.

#### Parameters

- **localFileName** (*str*) – The path to the local file to upload. The last path component (basename of the file) will remain associated with the file in the file store, if supported by the backing JobStore, so that the file can be searched for by name or name glob.
- **cleanup** (*bool*) – if True then the copy of the global file will be deleted once the job and all its successors have completed running. If not the global file must be deleted manually.

**Returns**

an ID that can be used to retrieve the file.

**Return type**

*toil.fileStores.FileID*

**readGlobalFile**(*fileStoreID*, *userPath=None*, *cache=True*, *mutable=False*, *symlink=False*)

Make the file associated with *fileStoreID* available locally.

If *mutable* is True, then a copy of the file will be created locally so that the original is not modified and does not change the file for other jobs. If *mutable* is False, then a link can be created to the file, saving disk resources. The file that is downloaded will be executable if and only if it was originally uploaded from an executable file on the local filesystem.

If a user path is specified, it is used as the destination. If a user path isn't specified, the file is stored in the local temp directory with an encoded name.

The destination file must not be deleted by the user; it can only be deleted through `deleteLocalFile`.

Implementations must call `logAccess()` to report the download.

**Parameters**

- **fileStoreID** (*str*) – job store id for the file
- **userPath** (*Optional[str]*) – a path to the name of file to which the global file will be copied or hard-linked (see below).
- **cache** (*bool*) – Described in `toil.fileStores.CachingFileStore.readGlobalFile()`
- **mutable** (*bool*) – Described in `toil.fileStores.CachingFileStore.readGlobalFile()`
- **symlink** (*bool*) –

**Returns**

An absolute path to a local, temporary copy of the file keyed by *fileStoreID*.

**Return type**

*str*

**readGlobalFileStream**(*fileStoreID*, *encoding=None*, *errors=None*)

Read a stream from the job store; similar to `readGlobalFile`.

The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **encoding** (*Optional[str]*) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to None which represents binary mode.
- **errors** (*Optional[str]*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to 'strict' when an encoding is specified.
- **fileStoreID** (*str*) –

**Return type**

Iterator[Union[IO[bytes], IO[str]]]

Implementations must call `logAccess()` to report the download.

**Returns**

a context manager yielding a file handle which can be read from.

**Parameters**

- **fileStoreID** (*str*) –
- **encoding** (*Optional* [*str*]) –
- **errors** (*Optional* [*str*]) –

**Return type**

Iterator[Union[IO[bytes], IO[str]]]

**exportFile**(*jobStoreFileID*, *dstUrl*)

**Parameters**

- **jobStoreFileID** (`toil.fileStores.FileID`) –
- **dstUrl** (*str*) –

**Return type**

None

**export\_file**(*file\_id*, *dst\_uri*)

**Parameters**

- **file\_id** (`toil.fileStores.FileID`) –
- **dst\_uri** (*str*) –

**Return type**

None

**deleteLocalFile**(*fileStoreID*)

Delete local copies of files associated with the provided job store ID.

Raises an `OSError` with an `errno` of `errno.ENOENT` if no such local copies exist. Thus, cannot be called multiple times in succession.

The files deleted are all those previously read from this file ID via `readGlobalFile` by the current job into the job's file-store-provided temp directory, plus the file that was written to create the given file ID, if it was written by the current job from the job's file-store-provided temp directory.

**Parameters**

**fileStoreID** (*str*) – File Store ID of the file to be deleted.

**Return type**

None

**deleteGlobalFile**(*fileStoreID*)

Delete local files and then permanently deletes them from the job store.

To ensure that the job can be restarted if necessary, the delete will not happen until after the job's run method has completed.

**Parameters**

**fileStoreID** (*str*) – the File Store ID of the file to be deleted.

**Return type**

None

**waitForCommit()**

Blocks while startCommit is running.

This function is called by this job's successor to ensure that it does not begin modifying the job store until after this job has finished doing so.

Might be called when startCommit is never called on a particular instance, in which case it does not block.

**Returns**

Always returns True

**Return type**

bool

**startCommit(*jobState=False*)**

Update the status of the job on the disk.

Might start an asynchronous process. Call waitForCommit() to wait on that process.

**Parameters**

**jobState** (bool) – If True, commit the state of the FileStore's job, and file deletes. Otherwise, commit only file creates/updates.

**Return type**

None

**\_\_del\_\_()**

Cleanup function that is run when destroying the class instance. Nothing to do since there are no async write events.

**Return type**

None

**classmethod shutdown(*shutdown\_info*)****Parameters**

**shutdown\_info** (str) – The coordination directory.

**Return type**

None

## Package Contents

### Classes

---

*FileID*A small wrapper around Python's builtin string class.

---

**class** toil.fileStores.**FileID**(*fileStoreID*, *size*, *executable=False*)

Bases: str

FileID

A small wrapper around Python’s builtin string class.

It is used to represent a file’s ID in the file store, and has a size attribute that is the file’s size in bytes. This object is returned by `importFile` and `writeGlobalFile`.

Calls into the file store can use bare strings; size will be queried from the job store if unavailable in the ID.

#### Parameters

- **fileStoreID** (*str*) –
- **size** (*int*) –
- **executable** (*bool*) –

#### `pack()`

Pack the FileID into a string so it can be passed through external code.

#### Return type

*str*

#### **classmethod** `forPath`(*fileStoreID*, *filePath*)

#### Parameters

- **fileStoreID** (*str*) –
- **filePath** (*str*) –

#### Return type

*FileID*

#### **classmethod** `unpack`(*packedFileStoreID*)

Unpack the result of `pack()` into a FileID object.

#### Parameters

- **packedFileStoreID** (*str*) –

#### Return type

*FileID*

`toil.jobStores`

#### Subpackages

`toil.jobStores.aws`

#### Submodules

`toil.jobStores.aws.jobStore`

## Module Contents

### Classes

---

<i><code>AWSJobStore</code></i>	A job store that uses Amazon's S3 for file storage and SimpleDB for storing job info and
---------------------------------	--

---

### Attributes

---

<i><code>boto3_session</code></i>
<i><code>s3_boto3_resource</code></i>
<i><code>s3_boto3_client</code></i>
<i><code>logger</code></i>
<i><code>CONSISTENCY_TICKS</code></i>
<i><code>CONSISTENCY_TIME</code></i>
<i><code>aRepr</code></i>
<i><code>custom_repr</code></i>

---

```
toil.jobStores.aws.jobStore.boto3_session
toil.jobStores.aws.jobStore.s3_boto3_resource
toil.jobStores.aws.jobStore.s3_boto3_client
toil.jobStores.aws.jobStore.logger
toil.jobStores.aws.jobStore.CONSISTENCY_TICKS = 5
toil.jobStores.aws.jobStore.CONSISTENCY_TIME = 1
exception toil.jobStores.aws.jobStore.ChecksumError
    Bases: Exception
```

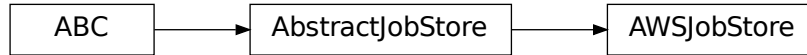
ChecksumError

Raised when a download from AWS does not contain the correct data.



```
class toil.jobStores.aws.jobStore.AWSJobStore(locator, partSize=50 << 20)
```

Bases: `toil.jobStores.abstractJobStore.AbstractJobStore`



A job store that uses Amazon's S3 for file storage and SimpleDB for storing job info and enforcing strong consistency on the S3 file storage. There will be SDB domains for jobs and files and a versioned S3 bucket for file contents. Job objects are pickled, compressed, partitioned into chunks of 1024 bytes and each chunk is stored as an attribute of the SDB item representing the job. UUIDs are used to identify jobs and files.

#### Parameters

- **locator** (*str*) –
- **partSize** (*int*) –

```
class FileInfo(fileID, ownerID, encrypted, version=None, content=None, numContentChunks=0,
               checksum=None)
```

Bases: `toil.jobStores.aws.utils.SDBHelper`



Represents a file in this job store.

**property** fileID

**property** ownerID

**property** version

**property** previousVersion

**property** content

**property** checksum

**outer**

**Type**

`AWSJobStore`

**classmethod** create(ownerID)

**classmethod** `presenceIndicator()`

The key that is guaranteed to be present in the return value of `binaryToAttributes()`. Assuming that `binaryToAttributes()` is used with SDB's `PutAttributes`, the return value of this method could be used to detect the presence/absence of an item in SDB.

**classmethod** `exists(jobStoreFileID)`

**classmethod** `load(jobStoreFileID)`

**classmethod** `loadOrCreate(jobStoreFileID, ownerID, encrypted)`

**classmethod** `loadOrFail(jobStoreFileID, customName=None)`

**Return type**

*AWSJobStore.FileInfo*

**Returns**

an instance of this class representing the file with the given ID

**Raises**

*NoSuchFileException* – if given file does not exist

**classmethod** `fromItem(item)`

Convert an SDB item to an instance of this class.

**toItem()**

Convert this instance to an attribute dictionary suitable for SDB `put_attributes()`.

**Return type**

(dict,int)

**Returns**

the attributes dict and an integer specifying the the number of chunk attributes in the dictionary that are used for storing inlined content.

**static** `maxInlinedSize()`

**save()**

**upload**(*localFilePath*, *calculateChecksum=True*)

**uploadStream**(*multipart=True*, *allowInlining=True*, *encoding=None*, *errors=None*)

Context manager that gives out a binary or text mode upload stream to upload data.

**copyFrom**(*srcObj*)

Copies contents of source key into this file.

**Parameters**

**srcObj** (*S3.Object*) – The key (object) that will be copied from

**copyTo**(*dstObj*)

Copies contents of this file to the given key.

**Parameters**

**dstObj** (*S3.Object*) – The key (object) to copy this file's content to

**download**(*localFilePath*, *verifyChecksum=True*)

**downloadStream**(*verifyChecksum=True*, *encoding=None*, *errors=None*)

Context manager that gives out a download stream to download data.

**delete()**

```

    getSize()
        Return the size of the referenced item in bytes.

    __repr__()
        Return repr(self).

property sseKeyPath

bucketNameRe

minBucketNameLen = 3

maxBucketNameLen = 63

maxNameLen = 10

nameSeparator = '--'

jobsPerBatchInsert = 25

itemsPerBatchDelete = 25

sharedFileOwnerID

statsFileOwnerID

readStatsFileOwnerID

versionings

initialize(config)
    Initialize this job store.

    Create the physical storage for this job store, allocate a workflow ID and persist the given Toil configuration
    to the store.

    Parameters
        config – the Toil configuration to initialize this job store with. The given configuration will
        be updated with the newly allocated workflow ID.

    Raises
        JobStoreExistsException – if the physical storage for this job store already exists

resume()
    Connect this instance to the physical storage it represents and load the Toil configuration into the
    AbstractJobStore.config attribute.

    Raises
        NoSuchJobStoreException – if the physical storage for this job store doesn't exist

batch()
    If supported by the batch system, calls to create() with this context manager active will be performed in a
    batch after the context manager is released.

assign_job_id(job_description)
    Get a new jobStoreID to be used by the described job, and assigns it to the JobDescription.

    Files associated with the assigned ID will be accepted even if the JobDescription has never been created or
    updated.

```

**Parameters**

**job\_description** ([toil.job.JobDescription](#)) – The JobDescription to give an ID to

**create\_job**(*job\_description*)

Writes the given JobDescription to the job store. The job must have an ID assigned already.

Must call jobDescription.pre\_update\_hook()

**Returns**

The JobDescription passed.

**Return type**

*toil.job.JobDescription*

**job\_exists**(*job\_id*)

Indicates whether a description of the job with the specified jobStoreID exists in the job store

**Return type**

*bool*

**jobs**()

Best effort attempt to return iterator on JobDescriptions for all jobs in the store. The iterator may not return all jobs and may also contain orphaned jobs that have already finished successfully and should not be rerun. To guarantee you get any and all jobs that can be run instead construct a more expensive ToilState object

**Returns**

Returns iterator on jobs in the store. The iterator may or may not contain all jobs and may contain invalid jobs

**Return type**

Iterator[[toil.job.jobDescription](#)]

**load\_job**(*job\_id*)

Loads the description of the job referenced by the given ID, assigns it the job store's config, and returns it.

May declare the job to have failed (see [toil.job.JobDescription.setupJobAfterFailure\(\)](#)) if there is evidence of a failed update attempt.

**Parameters**

**job\_id** – the ID of the job to load

**Raises**

[NoSuchJobException](#) – if there is no job with the given ID

**update\_job**(*job\_description*)

Persists changes to the state of the given JobDescription in this store atomically.

Must call jobDescription.pre\_update\_hook()

**Parameters**

**job** ([toil.job.JobDescription](#)) – the job to write to this job store

**delete\_job**(*job\_id*)

Removes the JobDescription from the store atomically. You may not then subsequently call load(), write(), update(), etc. with the same jobStoreID or any JobDescription bearing it.

This operation is idempotent, i.e. deleting a job twice or deleting a non-existent job will succeed silently.

**Parameters**

**job\_id** (*str*) – the ID of the job to delete from this job store

**get\_empty\_file\_store\_id**(*jobStoreID=None, cleanup=False, basename=None*)

Creates an empty file in the job store and returns its ID. Call to `fileExists(getEmptyFileStoreID(jobStoreID))` will return True.

#### Parameters

- **job\_id** (*str*) – the id of a job, or None. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with `jobStore.delete(job)`. If jobStoreID was not given, does nothing.
- **basename** (*str*) – If supported by the implementation, use the given file basename so that when searching the job store with a query matching that basename, the file will be detected.

#### Returns

a jobStoreFileID that references the newly created file and can be used to reference the file in the future.

#### Return type

*str*

**classmethod get\_size**(*url*)

Get the size in bytes of the file at the given URL, or None if it cannot be obtained.

#### Parameters

**src\_uri** – URL that points to a file or object in the storage mechanism of a supported URL scheme e.g. a blob in an AWS s3 bucket.

**write\_file**(*local\_path, job\_id=None, cleanup=False*)

Takes a file (as a path) and places it in this job store. Returns an ID that can be used to retrieve the file at a later time. The file is written in a atomic manner. It will not appear in the jobStore until the write has successfully completed.

#### Parameters

- **local\_path** (*str*) – the path to the local file that will be uploaded to the job store. The last path component (basename of the file) will remain associated with the file in the file store, if supported, so that the file can be searched for by name or name glob.
- **job\_id** (*str*) – the id of a job, or None. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with `jobStore.delete(job)`. If jobStoreID was not given, does nothing.

#### Raises

- **ConcurrentFileModificationException** – if the file was modified concurrently during an invocation of this method
- **NoSuchJobException** – if the job specified via jobStoreID does not exist

FIXME: some implementations may not raise this

#### Returns

an ID referencing the newly created file and can be used to read the file in the future.

#### Return type

*str*

**write\_file\_stream**(*job\_id=None, cleanup=False, basename=None, encoding=None, errors=None*)

Similar to `writeFile`, but returns a context manager yielding a tuple of 1) a file handle which can be written to and 2) the ID of the resulting file in the job store. The yielded file handle does not need to and should not be closed explicitly. The file is written in an atomic manner. It will not appear in the jobStore until the write has successfully completed.

#### Parameters

- **job\_id** (*str*) – the id of a job, or None. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with `jobStore.delete(job)`. If jobStoreID was not given, does nothing.
- **basename** (*str*) – If supported by the implementation, use the given file basename so that when searching the job store with a query matching that basename, the file will be detected.
- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to None which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.

#### Raises

- ***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method
- ***NoSuchJobException*** – if the job specified via jobStoreID does not exist

FIXME: some implementations may not raise this

#### Returns

a context manager yielding a file handle which can be written to and an ID that references the newly created file and can be used to read the file in the future.

#### Return type

Iterator[Tuple[IO[bytes], str]]

**write\_shared\_file\_stream**(*shared\_file\_name, encrypted=None, encoding=None, errors=None*)

Returns a context manager yielding a writable file handle to the global file referenced by the given name. File will be created in an atomic manner.

#### Parameters

- **shared\_file\_name** (*str*) – A file name matching `AbstractJobStore.fileNameRegex`, unique within this job store
- **encrypted** (*bool*) – True if the file must be encrypted, None if it may be encrypted or False if it must be stored in the clear.
- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to None which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.

#### Raises

***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method

**Returns**

a context manager yielding a writable file handle

**Return type**

Iterator[IO[bytes]]

**update\_file**(*file\_id*, *local\_path*)

Replaces the existing version of a file in the job store.

Throws an exception if the file does not exist.

**Parameters**

- **file\_id** – the ID of the file in the job store to be updated
- **local\_path** – the local path to a file that will overwrite the current version in the job store

**Raises**

- ***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method
- ***NoSuchFileException*** – if the specified file does not exist

**update\_file\_stream**(*file\_id*, *encoding=None*, *errors=None*)

Replaces the existing version of a file in the job store. Similar to `writeFile`, but returns a context manager yielding a file handle which can be written to. The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **file\_id** (*str*) – the ID of the file in the job store to be updated
- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to `'strict'` when an encoding is specified.

**Raises**

- ***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method
- ***NoSuchFileException*** – if the specified file does not exist

**file\_exists**(*file\_id*)

Determine whether a file exists in this job store.

**Parameters**

**file\_id** – an ID referencing the file to be checked

**get\_file\_size**(*file\_id*)

Get the size of the given file in bytes, or 0 if it does not exist when queried.

Note that job stores which encrypt files might return overestimates of file sizes, since the encrypted file may have been padded to the nearest block, augmented with an initialization vector, etc.

**Parameters**

**file\_id** (*str*) – an ID referencing the file to be checked

**Return type**

`int`

**read\_file**(*file\_id*, *local\_path*, *symlink=False*)

Copies or hard links the file referenced by jobStoreFileID to the given local file path. The version will be consistent with the last copy of the file written/updated. If the file in the job store is later modified via `updateFile` or `updateFileStream`, it is implementation-defined whether those writes will be visible at `localFilePath`. The file is copied in an atomic manner. It will not appear in the local file system until the copy has completed.

The file at the given local path may not be modified after this method returns!

Note! Implementations of `readFile` need to respect/provide the executable attribute on FileIDs.

**Parameters**

- **file\_id** (*str*) – ID of the file to be copied
- **local\_path** (*str*) – the local path indicating where to place the contents of the given file in the job store
- **symlink** (*bool*) – whether the reader can tolerate a symlink. If set to true, the job store may create a symlink instead of a full copy of the file or a hard link.

**read\_file\_stream**(*file\_id*, *encoding=None*, *errors=None*)

Similar to `readFile`, but returns a context manager yielding a file handle which can be read from. The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **file\_id** (*str*) – ID of the file to get a readable file handle for
- **encoding** (*str*) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to 'strict' when an encoding is specified.

**Returns**

a context manager yielding a file handle which can be read from

**Return type**

Iterator[Union[IO[bytes], IO[str]]]

**read\_shared\_file\_stream**(*shared\_file\_name*, *encoding=None*, *errors=None*)

Returns a context manager yielding a readable file handle to the global file referenced by the given name.

**Parameters**

- **shared\_file\_name** (*str*) – A file name matching `AbstractJobStore.fileNameRegex`, unique within this job store
- **encoding** (*str*) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to 'strict' when an encoding is specified.

**Returns**

a context manager yielding a readable file handle

**Return type**

Iterator[IO[bytes]]



**delete\_file**(*file\_id*)

Deletes the file with the given ID from this job store. This operation is idempotent, i.e. deleting a file twice or deleting a non-existent file will succeed silently.

**Parameters**

**file\_id** (*str*) – ID of the file to delete

**write\_logs**(*msg*)

Stores a message as a log in the jobstore.

**Parameters**

**msg** (*str*) – the string to be written

**Raises**

***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method

**read\_logs**(*callback*, *read\_all=False*)

Reads logs accumulated by the write\_logs() method. For each log this method calls the given callback function with the message as an argument (rather than returning logs directly, this method must be supplied with a callback which will process log messages).

Only unread logs will be read unless the read\_all parameter is set.

**Parameters**

- **callback** (*Callable*) – a function to be applied to each of the stats file handles found
- **read\_all** (*bool*) – a boolean indicating whether to read the already processed stats files in addition to the unread stats files

**Raises**

***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method

**Returns**

the number of stats files processed

**Return type**

*int*

**get\_public\_url**(*jobStoreFileID*)

Returns a publicly accessible URL to the given file in the job store. The returned URL may expire as early as 1h after its been returned. Throw an exception if the file does not exist.

**Parameters**

**file\_name** (*str*) – the jobStoreFileID of the file to generate a URL for

**Raises**

***NoSuchFileException*** – if the specified file does not exist in this job store

**Return type**

*str*

**get\_shared\_public\_url**(*shared\_file\_name*)

Differs from getPublicUrl() in that this method is for generating URLs for shared files written by writeSharedFileStream().

Returns a publicly accessible URL to the given file in the job store. The returned URL starts with 'http:', 'https:' or 'file:'. The returned URL may expire as early as 1h after its been returned. Throw an exception if the file does not exist.

**Parameters**

**shared\_file\_name** (*str*) – The name of the shared file to generate a publically accessible url for.

**Raises**

*NoSuchFileException* – raised if the specified file does not exist in the store

**Return type**

*str*

**destroy()**

The inverse of *initialize()*, this method deletes the physical storage represented by this instance. While not being atomic, this method *is* at least idempotent, as a means to counteract potential issues with eventual consistency exhibited by the underlying storage mechanisms. This means that if the method fails (raises an exception), it may (and should be) invoked again. If the underlying storage mechanism is eventually consistent, even a successful invocation is not an ironclad guarantee that the physical storage vanished completely and immediately. A successful invocation only guarantees that the deletion will eventually happen. It is therefore recommended to not immediately reuse the same job store location for a new Toil workflow.

`toil.jobStores.aws.jobStore.aRepr`

`toil.jobStores.aws.jobStore.custom_repr`

**exception** `toil.jobStores.aws.jobStore.BucketLocationConflictException(bucketRegion)`

Bases: *Exception*

BucketLocationConflictException

Common base class for all non-exit exceptions.

`toil.jobStores.aws.utils`

**Module Contents****Classes**

---

*SDBHelper*

A mixin with methods for storing limited amounts of binary data in an SDB item

---

## Functions

<i>fileSizeAndTime</i> (localFilePath)	
<i>uploadFromPath</i> (localFilePath, resource, bucketName, fileID)	Uploads a file to s3, using multipart uploading if applicable
<i>uploadFile</i> (readable, resource, bucketName, fileID[, ...])	Upload a readable object to s3, using multipart uploading if applicable.
<i>copyKeyMultipart</i> (resource, srcBucketName, srcKeyName, ...)	Copies a key from a source key to a destination key in multiple parts. Note that if the
<i>monkeyPatchSdbConnection</i> (sdb)	
	<b>type sdb</b> SDBConnection
<i>sdb_unavailable</i> (e)	
<i>no_such_sdb_domain</i> (e)	
<i>retryable_ssl_error</i> (e)	
<i>retryable_sdb_errors</i> (e)	
<i>retry_sdb</i> ([delays, timeout, predicate])	

## Attributes

<i>logger</i>
<i>DIAL_SPECIFIC_REGION_CONFIG</i>

`toil.jobStores.aws.utils.logger`

`toil.jobStores.aws.utils.DIAL_SPECIFIC_REGION_CONFIG`

**class** `toil.jobStores.aws.utils.SDBHelper`

A mixin with methods for storing limited amounts of binary data in an SDB item

```
>>> import os
>>> H=SDBHelper
>>> H.presenceIndicator()
u'numChunks'
>>> H.binaryToAttributes(None) ['numChunks']
0
>>> H.attributesToBinary({u'numChunks': 0})
(None, 0)
>>> H.binaryToAttributes(b'')
{u'000': b'VQ==', u'numChunks': 1}
>>> H.attributesToBinary({u'numChunks': 1, u'000': b'VQ=='})
(b'', 1)
```

Good pseudo-random data is very likely smaller than its bzip2ed form. Subtract 1 for the type character, i.e 'C' or 'U', with which the string is prefixed. We should get one full chunk:

```
>>> s = os.urandom(H.maxRawValueSize-1)
>>> d = H.binaryToAttributes(s)
>>> len(d), len(d['000'])
(2, 1024)
>>> H.attributesToBinary(d) == (s, 1)
True
```

One byte more and we should overflow four bytes into the second chunk, two bytes for base64-encoding the additional character and two bytes for base64-padding to the next quartet.

```
>>> s += s[0:1]
>>> d = H.binaryToAttributes(s)
>>> len(d), len(d['000']), len(d['001'])
(3, 1024, 4)
>>> H.attributesToBinary(d) == (s, 2)
True
```

**maxAttributesPerItem** = 256

**maxValueSize** = 1024

**maxRawValueSize**

**classmethod maxBinarySize**(*extraReservedChunks=0*)

**classmethod binaryToAttributes**(*binary*)

Turn a bytestring, or None, into SimpleDB attributes.

**classmethod presenceIndicator**()

The key that is guaranteed to be present in the return value of `binaryToAttributes()`. Assuming that `binaryToAttributes()` is used with SDB's `PutAttributes`, the return value of this method could be used to detect the presence/absence of an item in SDB.

**classmethod attributesToBinary**(*attributes*)

**Return type**

(*str*|None,int)

**Returns**

the binary data and the number of chunks it was composed from

**toil.jobStores.aws.utils.fileSizeAndTime**(*localFilePath*)

**toil.jobStores.aws.utils.uploadFromPath**(*localFilePath*, *resource*, *bucketName*, *fileID*, *headerArgs=None*,  
*partSize=50 << 20*)

Uploads a file to s3, using multipart uploading if applicable

**Parameters**

- **localFilePath** (*str*) – Path of the file to upload to s3
- **resource** (*S3.Resource*) – boto3 resource
- **bucketName** (*str*) – name of the bucket to upload to
- **fileID** (*str*) – the name of the file to upload to

- **headerArgs** (*dict*) – http headers to use when uploading - generally used for encryption purposes
- **partSize** (*int*) – max size of each part in the multipart upload, in bytes

**Returns**

version of the newly uploaded file

```
toil.jobStores.aws.utils.uploadFile(readable, resource, bucketName, fileID, headerArgs=None,
                                     partSize=50 << 20)
```

Upload a readable object to s3, using multipart uploading if applicable. :param readable: a readable stream or a file path to upload to s3 :param S3.Resource resource: boto3 resource :param str bucketName: name of the bucket to upload to :param str fileID: the name of the file to upload to :param dict headerArgs: http headers to use when uploading - generally used for encryption purposes :param int partSize: max size of each part in the multipart upload, in bytes :return: version of the newly uploaded file

**Parameters**

- **bucketName** (*str*) –
- **fileID** (*str*) –
- **headerArgs** (*Optional[dict]*) –
- **partSize** (*int*) –

**exception** `toil.jobStores.aws.utils.ServerSideCopyProhibitedError`

Bases: `RuntimeError`

`ServerSideCopyProhibitedError`

Raised when AWS refuses to perform a server-side copy between S3 keys, and insists that you pay to download and upload the data yourself instead.

```
toil.jobStores.aws.utils.copyKeyMultipart(resource, srcBucketName, srcKeyName, srcKeyVersion,
                                           dstBucketName, dstKeyName, sseAlgorithm=None,
                                           sseKey=None, copySourceSseAlgorithm=None,
                                           copySourceSseKey=None)
```

Copies a key from a source key to a destination key in multiple parts. Note that if the destination key exists it will be overwritten implicitly, and if it does not exist a new key will be created. If the destination bucket does not exist an error will be raised.

This function will always do a fast, server-side copy, at least until/unless <<https://github.com/boto/boto3/issues/3270>> is fixed. In some situations, a fast, server-side copy is not actually possible. For example, when residing in an AWS VPC with an S3 VPC Endpoint configured, copying from a bucket in another region to a bucket in your own region cannot be performed server-side. This is because the VPC Endpoint S3 API servers refuse to perform server-side copies between regions, the source region's API servers refuse to initiate the copy and refer you to the destination bucket's region's API servers, and the VPC routing tables are configured to redirect all access to the current region's S3 API servers to the S3 Endpoint API servers instead.

If a fast server-side copy is not actually possible, a `ServerSideCopyProhibitedError` will be raised.

**Parameters**

- **resource** (*mypy\_boto3\_s3.S3ServiceResource*) – boto3 resource
- **srcBucketName** (*str*) – The name of the bucket to be copied from.
- **srcKeyName** (*str*) – The name of the key to be copied from.
- **srcKeyVersion** (*str*) – The version of the key to be copied from.
- **dstBucketName** (*str*) – The name of the destination bucket for the copy.
- **dstKeyName** (*str*) – The name of the destination key that will be created or overwritten.
- **sseAlgorithm** (*str*) – Server-side encryption algorithm for the destination.
- **sseKey** (*str*) – Server-side encryption key for the destination.
- **copySourceSseAlgorithm** (*str*) – Server-side encryption algorithm for the source.
- **copySourceSseKey** (*str*) – Server-side encryption key for the source.

**Return type***str***Returns**

The version of the copied file (or None if versioning is not enabled for dstBucket).

```
toil.jobStores.aws.utils.monkeyPatchSdbConnection(sdb)
```

```
toil.jobStores.aws.utils.sdb_unavailable(e)
```

```
toil.jobStores.aws.utils.no_such_sdb_domain(e)
```

```
toil.jobStores.aws.utils.retryable_ssl_error(e)
```

```
toil.jobStores.aws.utils.retryable_sdb_errors(e)
```

```
toil.jobStores.aws.utils.retry_sdb(delays=DEFAULT_DELAYS, timeout=DEFAULT_TIMEOUT,  
                                   predicate=retryable_sdb_errors)
```

**Submodules**

```
toil.jobStores.abstractJobStore
```

**Module Contents****Classes**

---

<i>AbstractJobStore</i>	Represents the physical storage for the jobs and files in a Toil workflow.
<i>JobStoreSupport</i>	A mostly fake JobStore to access URLs not really associated with real job

---

## Attributes

---

*logger*

---

`toil.jobStores.abstractJobStore.logger`

**exception** `toil.jobStores.abstractJobStore.ProxyConnectionError`

Bases: `BaseException`

Dummy class.

**exception** `toil.jobStores.abstractJobStore.InvalidImportExportUrlException(url)`

Bases: `Exception`

InvalidImportExportUrlException

Common base class for all non-exit exceptions.

### Parameters

**url** (*`urllib.parse.ParseResult`*) –

**exception** `toil.jobStores.abstractJobStore.NoSuchJobException(jobStoreID)`

Bases: `Exception`

NoSuchJobException

Indicates that the specified job does not exist.

### Parameters

**jobStoreID** (*`toil.fileStores.FileID`*) –

**exception** `toil.jobStores.abstractJobStore.ConcurrentFileModificationException(jobStoreFileID)`

Bases: `Exception`

ConcurrentFileModificationException

Indicates that the file was attempted to be modified by multiple processes at once.

**Parameters**

**jobStoreFileID** (`toil.fileStores.FileID`) –

**exception** `toil.jobStores.abstractJobStore.NoSuchFileException(jobStoreFileID, customName=None, *extra)`

Bases: `Exception`

NoSuchFileException

Indicates that the specified file does not exist.

**Parameters**

- **jobStoreFileID** (`toil.fileStores.FileID`) –
- **customName** (`Optional[str]`) –
- **extra** (`Any`) –

**exception** `toil.jobStores.abstractJobStore.NoSuchJobStoreException(locator)`

Bases: `Exception`

NoSuchJobStoreException

Indicates that the specified job store does not exist.

**Parameters**

**locator** (`str`) –

**exception** `toil.jobStores.abstractJobStore.JobStoreExistsException(locator)`

Bases: `Exception`



JobStoreExistsException

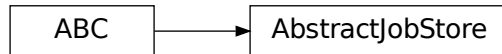
Indicates that the specified job store already exists.

**Parameters**

**locator** (*str*) –

**class** `toil.jobStores.abstractJobStore.AbstractJobStore`(*locator*)

Bases: `abc.ABC`



Represents the physical storage for the jobs and files in a Toil workflow.

JobStores are responsible for storing `toil.job.JobDescription` (which relate jobs to each other) and files.

Actual `toil.job.Job` objects are stored in files, referenced by JobDescriptions. All the non-file CRUD methods the JobStore provides deal in JobDescriptions and not full, executable Jobs.

To actually get ahold of a `toil.job.Job`, use `toil.job.Job.loadJob()` with a JobStore and the relevant JobDescription.

**Parameters**

**locator** (*str*) –

**property config:** `toil.common.Config`

Return the Toil configuration associated with this job store.

**Return type**

`toil.common.Config`

**property locator:** `str`

Get the locator that defines the job store, which can be used to connect to it.

**Return type**

`str`

**rootJobStoreIDFileName** = 'rootJobStoreID'

**publicUrlExpiration**

**sharedFileNameRegex**

**initialize(*config*)**

Initialize this job store.

Create the physical storage for this job store, allocate a workflow ID and persist the given Toil configuration to the store.

**Parameters**

**config** (`toil.common.Config`) – the Toil configuration to initialize this job store with. The given configuration will be updated with the newly allocated workflow ID.

**Raises**

*JobStoreExistsException* – if the physical storage for this job store already exists

**Return type**

None

**writeConfig()****Return type**

None

**write\_config()**

Persists the value of the *AbstractJobStore.config* attribute to the job store, so that it can be retrieved later by other instances of this class.

**Return type**

None

**resume()**

Connect this instance to the physical storage it represents and load the Toil configuration into the *AbstractJobStore.config* attribute.

**Raises**

*NoSuchJobStoreException* – if the physical storage for this job store doesn't exist

**Return type**

None

**setRootJob(*rootJobStoreID*)**

Set the root job of the workflow backed by this job store.

**Parameters**

**rootJobStoreID** (`toil.fileStores.FileID`) –

**Return type**

None

**set\_root\_job(*job\_id*)**

Set the root job of the workflow backed by this job store.

**Parameters**

**job\_id** (`toil.fileStores.FileID`) – The ID of the job to set as root

**Return type**

None

**loadRootJob()****Return type**

*toil.job.JobDescription*

**load\_root\_job()**

Loads the JobDescription for the root job in the current job store.

**Raises**

**`toil.job.JobException`** – If no root job is set or if the root job doesn't exist in this job store

**Returns**

The root job.

**Return type**

*toil.job.JobDescription*

**createRootJob(desc)****Parameters**

**desc** (*toil.job.JobDescription*) –

**Return type**

*toil.job.JobDescription*

**create\_root\_job(job\_description)**

Create the given JobDescription and set it as the root job in this job store.

**Parameters**

**job\_description** (*toil.job.JobDescription*) – JobDescription to save and make the root job.

**Return type**

*toil.job.JobDescription*

**getRootJobReturnValue()****Return type**

Any

**get\_root\_job\_return\_value()**

Parse the return value from the root job.

Raises an exception if the root job hasn't fulfilled its promise yet.

**Return type**

Any

**importFile**(srcUrl: *str*, sharedFileName: *str*, hardlink: *bool* = False, symlink: *bool* = False) → None

**importFile**(srcUrl: *str*, sharedFileName: *None* = None, hardlink: *bool* = False, symlink: *bool* = False) → *toil.fileStores.FileID*

**import\_file**(src\_uri: *str*, shared\_file\_name: *str*, hardlink: *bool* = False, symlink: *bool* = False) → None

**import\_file**(src\_uri: *str*, shared\_file\_name: *None* = None, hardlink: *bool* = False, symlink: *bool* = False) → *toil.fileStores.FileID*

Imports the file at the given URL into job store. The ID of the newly imported file is returned. If the name of a shared file name is provided, the file will be imported as such and None is returned. If an executable file on the local filesystem is uploaded, its executability will be preserved when it is downloaded.

Currently supported schemes are:

- **'s3' for objects in Amazon S3**  
e.g. s3://bucket/key

- **‘file’ for local files**  
e.g. `file:///local/file/path`
- **‘http’**  
e.g. `http://someurl.com/path`
- **‘gs’**  
e.g. `gs://bucket/file`

#### Parameters

- **src\_uri** (*str*) – URL that points to a file or object in the storage mechanism of a supported URL scheme e.g. a blob in an AWS s3 bucket.
- **shared\_file\_name** (*str*) – Optional name to assign to the imported file within the job store

#### Returns

The jobStoreFileID of the imported file or None if shared\_file\_name was given

#### Return type

*toil.fileStores.FileID* or None

**exportFile**(*jobStoreFileID*, *dstUrl*)

#### Parameters

- **jobStoreFileID** (*toil.fileStores.FileID*) –
- **dstUrl** (*str*) –

#### Return type

None

**export\_file**(*file\_id*, *dst\_uri*)

Exports file to destination pointed at by the destination URL. The exported file will be executable if and only if it was originally uploaded from an executable file on the local filesystem.

Refer to [AbstractJobStore.import\\_file\(\)](#) documentation for currently supported URL schemes.

Note that the helper method `_exportFile` is used to read from the source and write to destination. To implement any optimizations that circumvent this, the `_exportFile` method should be overridden by subclasses of `AbstractJobStore`.

#### Parameters

- **file\_id** (*str*) – The id of the file in the job store that should be exported.
- **dst\_uri** (*str*) – URL that points to a file or object in the storage mechanism of a supported URL scheme e.g. a blob in an AWS s3 bucket.

#### Return type

None

**classmethod list\_url**(*src\_uri*)

List the directory at the given URL. Returned path components can be joined with ‘/’ onto the passed URL to form new URLs. Those that end in ‘/’ correspond to directories. The provided URL may or may not end with ‘/’.

Currently supported schemes are:

- **‘s3’ for objects in Amazon S3**  
e.g. `s3://bucket/prefix/`

- ‘file’ for local files  
e.g. `file:///local/dir/path/`

**Parameters**

**src\_uri** (*str*) – URL that points to a directory or prefix in the storage mechanism of a supported URL scheme e.g. a prefix in an AWS s3 bucket.

**Returns**

A list of URL components in the given directory, already URL-encoded.

**Return type**

List[*str*]

**classmethod** `get_is_directory(src_uri)`

Return True if the thing at the given URL is a directory, and False if it is a file. The URL may or may not end in ‘/’.

**Parameters**

**src\_uri** (*str*) –

**Return type**

bool

**classmethod** `read_from_url(src_uri, writable)`

Read the given URL and write its content into the given writable stream.

**Returns**

The size of the file in bytes and whether the executable permission bit is set

**Return type**

Tuple[int, bool]

**Parameters**

- **src\_uri** (*str*) –
- **writable** (*IO[bytes]*) –

**classmethod** `getSize(url)`

**Parameters**

**url** (*urllib.parse.ParseResult*) –

**Return type**

None

**abstract classmethod** `get_size(src_uri)`

Get the size in bytes of the file at the given URL, or None if it cannot be obtained.

**Parameters**

**src\_uri** (*urllib.parse.ParseResult*) – URL that points to a file or object in the storage mechanism of a supported URL scheme e.g. a blob in an AWS s3 bucket.

**Return type**

None

**abstract** `destroy()`

The inverse of `initialize()`, this method deletes the physical storage represented by this instance. While not being atomic, this method *is* at least idempotent, as a means to counteract potential issues with eventual consistency exhibited by the underlying storage mechanisms. This means that if the method fails (raises an exception), it may (and should be) invoked again. If the underlying storage mechanism is eventually

consistent, even a successful invocation is not an ironclad guarantee that the physical storage vanished completely and immediately. A successful invocation only guarantees that the deletion will eventually happen. It is therefore recommended to not immediately reuse the same job store location for a new Toil workflow.

**Return type**

None

**getEnv()****Return type**

Dict[str, str]

**get\_env()**

Returns a dictionary of environment variables that this job store requires to be set in order to function properly on a worker.

**Return type**

dict[str, str]

**clean(*jobCache=None*)**

Function to cleanup the state of a job store after a restart.

Fixes jobs that might have been partially updated. Resets the try counts and removes jobs that are not successors of the current root job.

**Parameters**

**jobCache** (*Optional*[Dict[Union[str, toil.job.TemporaryID], toil.job.JobDescription]]) – if a value it must be a dict from job ID keys to JobDescription object values. Jobs will be loaded from the cache (which can be downloaded from the job store in a batch) instead of piecemeal when recursed into.

**Return type**

*toil.job.JobDescription*

**assignID(*jobDescription*)****Parameters**

**jobDescription** (*toil.job.JobDescription*) –

**Return type**

None

**abstract assign\_job\_id(*job\_description*)**

Get a new jobStoreID to be used by the described job, and assigns it to the JobDescription.

Files associated with the assigned ID will be accepted even if the JobDescription has never been created or updated.

**Parameters**

**job\_description** (*toil.job.JobDescription*) – The JobDescription to give an ID to

**Return type**

None

**batch()**

If supported by the batch system, calls to create() with this context manager active will be performed in a batch after the context manager is released.

**Return type**

Iterator[None]

**create**(*jobDescription*)

**Parameters**

**jobDescription** (*toil.job.JobDescription*) –

**Return type**

*toil.job.JobDescription*

**abstract create\_job**(*job\_description*)

Writes the given JobDescription to the job store. The job must have an ID assigned already.

Must call jobDescription.pre\_update\_hook()

**Returns**

The JobDescription passed.

**Return type**

*toil.job.JobDescription*

**Parameters**

**job\_description** (*toil.job.JobDescription*) –

**exists**(*jobStoreID*)

**Parameters**

**jobStoreID** (*str*) –

**Return type**

*bool*

**abstract job\_exists**(*job\_id*)

Indicates whether a description of the job with the specified jobStoreID exists in the job store

**Return type**

*bool*

**Parameters**

**job\_id** (*str*) –

**getPublicUrl**(*fileName*)

**Parameters**

**fileName** (*str*) –

**Return type**

*str*

**abstract get\_public\_url**(*file\_name*)

Returns a publicly accessible URL to the given file in the job store. The returned URL may expire as early as 1h after its been returned. Throw an exception if the file does not exist.

**Parameters**

**file\_name** (*str*) – the jobStoreFileID of the file to generate a URL for

**Raises**

*NoSuchFileException* – if the specified file does not exist in this job store

**Return type**

*str*

**getSharedPublicUrl**(*sharedFileName*)

**Parameters**

**sharedFileName** (*str*) –

**Return type**

*str*

**abstract get\_shared\_public\_url**(*shared\_file\_name*)

Differs from *getPublicUrl()* in that this method is for generating URLs for shared files written by *writeSharedFileStream()*.

Returns a publicly accessible URL to the given file in the job store. The returned URL starts with ‘http:’, ‘https:’ or ‘file:’. The returned URL may expire as early as 1h after its been returned. Throw an exception if the file does not exist.

**Parameters**

**shared\_file\_name** (*str*) – The name of the shared file to generate a publically accessible url for.

**Raises**

*NoSuchFileException* – raised if the specified file does not exist in the store

**Return type**

*str*

**load**(*jobStoreID*)

**Parameters**

**jobStoreID** (*str*) –

**Return type**

*toil.job.JobDescription*

**abstract load\_job**(*job\_id*)

Loads the description of the job referenced by the given ID, assigns it the job store’s config, and returns it.

May declare the job to have failed (see *toil.job.JobDescription.setupJobAfterFailure()*) if there is evidence of a failed update attempt.

**Parameters**

**job\_id** (*str*) – the ID of the job to load

**Raises**

*NoSuchJobException* – if there is no job with the given ID

**Return type**

*toil.job.JobDescription*

**update**(*jobDescription*)

**Parameters**

**jobDescription** (*toil.job.JobDescription*) –

**Return type**

None

**abstract update\_job**(*job\_description*)

Persists changes to the state of the given JobDescription in this store atomically.

Must call jobDescription.pre\_update\_hook()

**Parameters**



- **job** (`toil.job.JobDescription`) – the job to write to this job store
- **job\_description** (`toil.job.JobDescription`) –

**Return type**

None

**delete**(*jobStoreID*)**Parameters****jobStoreID** (*str*) –**Return type**

None

**abstract delete\_job**(*job\_id*)

Removes the JobDescription from the store atomically. You may not then subsequently call load(), write(), update(), etc. with the same jobStoreID or any JobDescription bearing it.

This operation is idempotent, i.e. deleting a job twice or deleting a non-existent job will succeed silently.

**Parameters****job\_id** (*str*) – the ID of the job to delete from this job store**Return type**

None

**abstract jobs**()

Best effort attempt to return iterator on JobDescriptions for all jobs in the store. The iterator may not return all jobs and may also contain orphaned jobs that have already finished successfully and should not be rerun. To guarantee you get any and all jobs that can be run instead construct a more expensive ToilState object

**Returns**

Returns iterator on jobs in the store. The iterator may or may not contain all jobs and may contain invalid jobs

**Return type**Iterator[`toil.job.jobDescription`]**writeFile**(*localFilePath*, *jobStoreID=None*, *cleanup=False*)**Parameters**

- **localFilePath** (*str*) –
- **jobStoreID** (*Optional[str]*) –
- **cleanup** (*bool*) –

**Return type***str***abstract write\_file**(*local\_path*, *job\_id=None*, *cleanup=False*)

Takes a file (as a path) and places it in this job store. Returns an ID that can be used to retrieve the file at a later time. The file is written in a atomic manner. It will not appear in the jobStore until the write has successfully completed.

**Parameters**

- **local\_path** (*str*) – the path to the local file that will be uploaded to the job store. The last path component (basename of the file) will remain associated with the file in the file store, if supported, so that the file can be searched for by name or name glob.

- **job\_id** (*str*) – the id of a job, or None. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with jobStore.delete(job). If jobStoreID was not given, does nothing.

**Raises**

- **ConcurrentFileModificationException** – if the file was modified concurrently during an invocation of this method
- **NoSuchJobException** – if the job specified via jobStoreID does not exist

**Return type***str*

FIXME: some implementations may not raise this

**Returns**

an ID referencing the newly created file and can be used to read the file in the future.

**Return type***str***Parameters**

- **local\_path** (*str*) –
- **job\_id** (*Optional[str]*) –
- **cleanup** (*bool*) –

**writeFileStream**(*jobStoreID=None, cleanup=False, basename=None, encoding=None, errors=None*)

**Parameters**

- **jobStoreID** (*Optional[str]*) –
- **cleanup** (*bool*) –
- **basename** (*Optional[str]*) –
- **encoding** (*Optional[str]*) –
- **errors** (*Optional[str]*) –

**Return type***ContextManager[Tuple[IO[bytes], str]]*

**abstract write\_file\_stream**(*job\_id=None, cleanup=False, basename=None, encoding=None, errors=None*)

Similar to writeFile, but returns a context manager yielding a tuple of 1) a file handle which can be written to and 2) the ID of the resulting file in the job store. The yielded file handle does not need to and should not be closed explicitly. The file is written in a atomic manner. It will not appear in the jobStore until the write has successfully completed.

**Parameters**

- **job\_id** (*str*) – the id of a job, or None. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with jobStore.delete(job). If jobStoreID was not given, does nothing.

- **basename** (*str*) – If supported by the implementation, use the given file basename so that when searching the job store with a query matching that basename, the file will be detected.
- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to `'strict'` when an encoding is specified.

**Raises**

- ***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method
- ***NoSuchJobException*** – if the job specified via `jobStoreID` does not exist

**Return type**

Iterator[Tuple[IO[bytes], str]]

FIXME: some implementations may not raise this

**Returns**

a context manager yielding a file handle which can be written to and an ID that references the newly created file and can be used to read the file in the future.

**Return type**

Iterator[Tuple[IO[bytes], str]]

**Parameters**

- **job\_id** (*Optional[str]*) –
- **cleanup** (*bool*) –
- **basename** (*Optional[str]*) –
- **encoding** (*Optional[str]*) –
- **errors** (*Optional[str]*) –

**getEmptyFileStoreID**(*jobStoreID=None, cleanup=False, basename=None*)

**Parameters**

- **jobStoreID** (*Optional[str]*) –
- **cleanup** (*bool*) –
- **basename** (*Optional[str]*) –

**Return type**

str

**abstract get\_empty\_file\_store\_id**(*job\_id=None, cleanup=False, basename=None*)

Creates an empty file in the job store and returns its ID. Call to `fileExists(getEmptyFileStoreID(jobStoreID))` will return `True`.

**Parameters**

- **job\_id** (*str*) – the id of a job, or `None`. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose `jobStoreID` was given as `jobStoreID` is deleted with `jobStore.delete(job)`. If `jobStoreID` was not given, does nothing.

- **basename** (*str*) – If supported by the implementation, use the given file basename so that when searching the job store with a query matching that basename, the file will be detected.

**Returns**

a jobStoreFileID that references the newly created file and can be used to reference the file in the future.

**Return type**

*str*

**readFile**(*jobStoreFileID*, *localFilePath*, *symlink=False*)

**Parameters**

- **jobStoreFileID** (*str*) –
- **localFilePath** (*str*) –
- **symlink** (*bool*) –

**Return type**

None

**abstract read\_file**(*file\_id*, *local\_path*, *symlink=False*)

Copies or hard links the file referenced by jobStoreFileID to the given local file path. The version will be consistent with the last copy of the file written/updated. If the file in the job store is later modified via updateFile or updateFileStream, it is implementation-defined whether those writes will be visible at localFilePath. The file is copied in an atomic manner. It will not appear in the local file system until the copy has completed.

The file at the given local path may not be modified after this method returns!

Note! Implementations of readFile need to respect/provide the executable attribute on FileIDs.

**Parameters**

- **file\_id** (*str*) – ID of the file to be copied
- **local\_path** (*str*) – the local path indicating where to place the contents of the given file in the job store
- **symlink** (*bool*) – whether the reader can tolerate a symlink. If set to true, the job store may create a symlink instead of a full copy of the file or a hard link.

**Return type**

None

**readFileStream**(*jobStoreFileID*, *encoding=None*, *errors=None*)

**Parameters**

- **jobStoreFileID** (*str*) –
- **encoding** (*Optional[str]*) –
- **errors** (*Optional[str]*) –

**Return type**

Union[ContextManager[IO[bytes]], ContextManager[IO[str]]]

**read\_file\_stream**(*file\_id: Union[toil.fileStores.FileID, str]*, *encoding: Literal[None] = None*, *errors: Optional[str] = None*) → ContextManager[IO[bytes]]

**read\_file\_stream**(*file\_id*: Union[[toil.fileStores.FileID](#), *str*], *encoding*: *str*, *errors*: Optional[*str*] = None)  
→ ContextManager[IO[*str*]]

Similar to `readFile`, but returns a context manager yielding a file handle which can be read from. The yielded file handle does not need to and should not be closed explicitly.

#### Parameters

- **file\_id** (*str*) – ID of the file to get a readable file handle for
- **encoding** (*str*) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.

#### Returns

a context manager yielding a file handle which can be read from

#### Return type

Iterator[Union[IO[bytes], IO[*str*]]]

**deleteFile**(*jobStoreFileID*)

#### Parameters

**jobStoreFileID** (*str*) –

#### Return type

None

**abstract delete\_file**(*file\_id*)

Deletes the file with the given ID from this job store. This operation is idempotent, i.e. deleting a file twice or deleting a non-existent file will succeed silently.

#### Parameters

**file\_id** (*str*) – ID of the file to delete

#### Return type

None

**fileExists**(*jobStoreFileID*)

Determine whether a file exists in this job store.

#### Parameters

**jobStoreFileID** (*str*) –

#### Return type

[bool](#)

**abstract file\_exists**(*file\_id*)

Determine whether a file exists in this job store.

#### Parameters

**file\_id** (*str*) – an ID referencing the file to be checked

#### Return type

[bool](#)

**getFileSize**(*jobStoreFileID*)

Get the size of the given file in bytes.

#### Parameters

**jobStoreFileID** (*str*) –

**Return type**`int`**abstract** `get_file_size(file_id)`

Get the size of the given file in bytes, or 0 if it does not exist when queried.

Note that job stores which encrypt files might return overestimates of file sizes, since the encrypted file may have been padded to the nearest block, augmented with an initialization vector, etc.

**Parameters**

**file\_id** (`str`) – an ID referencing the file to be checked

**Return type**`int`**updateFile**(`jobStoreFileID`, `localFilePath`)

Replaces the existing version of a file in the job store.

**Parameters**

- **jobStoreFileID** (`str`) –
- **localFilePath** (`str`) –

**Return type**`None`**abstract** `update_file(file_id, local_path)`

Replaces the existing version of a file in the job store.

Throws an exception if the file does not exist.

**Parameters**

- **file\_id** (`str`) – the ID of the file in the job store to be updated
- **local\_path** (`str`) – the local path to a file that will overwrite the current version in the job store

**Raises**

- **`ConcurrentFileModificationException`** – if the file was modified concurrently during an invocation of this method
- **`NoSuchFileException`** – if the specified file does not exist

**Return type**`None`**updateFileStream**(`jobStoreFileID`, `encoding=None`, `errors=None`)**Parameters**

- **jobStoreFileID** (`str`) –
- **encoding** (`Optional[str]`) –
- **errors** (`Optional[str]`) –

**Return type**`ContextManager[IO[Any]]`

**abstract update\_file\_stream**(*file\_id*, *encoding=None*, *errors=None*)

Replaces the existing version of a file in the job store. Similar to `writeFile`, but returns a context manager yielding a file handle which can be written to. The yielded file handle does not need to and should not be closed explicitly.

#### Parameters

- **file\_id** (*str*) – the ID of the file in the job store to be updated
- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to 'strict' when an encoding is specified.

#### Raises

- ***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method
- ***NoSuchFileException*** – if the specified file does not exist

#### Return type

Iterator[IO[Any]]

**writeSharedFileStream**(*sharedFileName*, *isProtected=None*, *encoding=None*, *errors=None*)

#### Parameters

- **sharedFileName** (*str*) –
- **isProtected** (*Optional[bool]*) –
- **encoding** (*Optional[str]*) –
- **errors** (*Optional[str]*) –

#### Return type

ContextManager[IO[bytes]]

**abstract write\_shared\_file\_stream**(*shared\_file\_name*, *encrypted=None*, *encoding=None*, *errors=None*)

Returns a context manager yielding a writable file handle to the global file referenced by the given name. File will be created in an atomic manner.

#### Parameters

- **shared\_file\_name** (*str*) – A file name matching `AbstractJobStore.fileNameRegex`, unique within this job store
- **encrypted** (*bool*) – True if the file must be encrypted, `None` if it may be encrypted or False if it must be stored in the clear.
- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to 'strict' when an encoding is specified.

#### Raises

***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method

#### Returns

a context manager yielding a writable file handle

**Return type**

Iterator[IO[bytes]]

**readSharedFileStream**(*sharedFileName*, *encoding=None*, *errors=None*)**Parameters**

- **sharedFileName** (*str*) –
- **encoding** (*Optional[str]*) –
- **errors** (*Optional[str]*) –

**Return type**

ContextManager[IO[bytes]]

**abstract read\_shared\_file\_stream**(*shared\_file\_name*, *encoding=None*, *errors=None*)

Returns a context manager yielding a readable file handle to the global file referenced by the given name.

**Parameters**

- **shared\_file\_name** (*str*) – A file name matching `AbstractJobStore.fileNameRegex`, unique within this job store
- **encoding** (*str*) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to 'strict' when an encoding is specified.

**Returns**

a context manager yielding a readable file handle

**Return type**

Iterator[IO[bytes]]

**writeStatsAndLogging**(*statsAndLoggingString*)**Parameters****statsAndLoggingString** (*str*) –**Return type**

None

**abstract write\_logs**(*msg*)

Stores a message as a log in the jobstore.

**Parameters****msg** (*str*) – the string to be written**Raises**[\*ConcurrentFileModificationException\*](#) – if the file was modified concurrently during an invocation of this method**Return type**

None

**readStatsAndLogging**(*callback*, *readAll=False*)**Parameters**

- **callback** (*Callable[Ellipsis, Any]*) –
- **readAll** (*bool*) –



**Return type**`int`**abstract read\_logs(*callback*, *read\_all=False*)**

Reads logs accumulated by the `write_logs()` method. For each log this method calls the given callback function with the message as an argument (rather than returning logs directly, this method must be supplied with a callback which will process log messages).

Only unread logs will be read unless the `read_all` parameter is set.

**Parameters**

- **callback** (*Callable*) – a function to be applied to each of the stats file handles found
- **read\_all** (*bool*) – a boolean indicating whether to read the already processed stats files in addition to the unread stats files

**Raises**

*ConcurrentFileModificationException* – if the file was modified concurrently during an invocation of this method

**Returns**

the number of stats files processed

**Return type**`int`**write\_leader\_pid()**

Write the pid of this process to a file in the job store.

Overwriting the current contents of `pid.log` is a feature, not a bug of this method. Other methods will rely on always having the most current pid available. So far there is no reason to store any old pids.

**Return type**`None`**read\_leader\_pid()**

Read the pid of the leader process to a file in the job store.

**Raises**

*NoSuchFileException* – If the PID file doesn't exist.

**Return type**`int`**write\_leader\_node\_id()**

Write the leader node id to the job store. This should only be called by the leader.

**Return type**`None`**read\_leader\_node\_id()**

Read the leader node id stored in the job store.

**Raises**

*NoSuchFileException* – If the node ID file doesn't exist.

**Return type**`str`

**write\_kill\_flag**(*kill=False*)

Write a file inside the job store that serves as a kill flag.

The initialized file contains the characters “NO”. This should only be changed when the user runs the “toil kill” command.

Changing this file to a “YES” triggers a kill of the leader process. The workers are expected to be cleaned up by the leader.

**Parameters**

**kill** (*bool*) –

**Return type**

None

**read\_kill\_flag**()

Read the kill flag from the job store, and return True if the leader has been killed. False otherwise.

**Return type**

*bool*

**default\_caching**()

Jobstore’s preference as to whether it likes caching or doesn’t care about it. Some jobstores benefit from caching, however on some local configurations it can be flaky.

see <https://github.com/DataBiosphere/toil/issues/4218>

**Return type**

*bool*

**class** toil.jobStores.abstractJobStore.**JobStoreSupport**(*locator*)

Bases: [AbstractJobStore](#)



A mostly fake JobStore to access URLs not really associated with real job stores.

**Parameters**

**locator** (*str*) –

**classmethod** **get\_size**(*url*)

Get the size in bytes of the file at the given URL, or None if it cannot be obtained.

**Parameters**

- **src\_uri** – URL that points to a file or object in the storage mechanism of a supported URL scheme e.g. a blob in an AWS s3 bucket.
- **url** (*urllib.parse.ParseResult*) –

**Return type**

Optional[*int*]

`toil.jobStores.conftest`

## Module Contents

`toil.jobStores.conftest.collect_ignore = []`

`toil.jobStores.fileJobStore`

## Module Contents

### Classes

<i>FileJobStore</i>	A job store that uses a directory on a locally attached file system. To be compatible with
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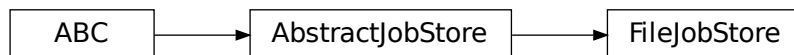
### Attributes

<i>logger</i>
---------------

`toil.jobStores.fileJobStore.logger`

**class** `toil.jobStores.fileJobStore.FileJobStore(path, fanOut=1000)`

Bases: `toil.jobStores.abstractJobStore.AbstractJobStore`



A job store that uses a directory on a locally attached file system. To be compatible with distributed batch systems, that file system must be shared by all worker nodes.

#### Parameters

- `path` (*str*) –
- `fanOut` (*int*) –

`validDirs = 'abcdefghijklmnopqrstuvwxyz0123456789'`

`validDirsSet`

`JOB_DIR_PREFIX = 'instance-'`

`JOB_NAME_DIR_PREFIX = 'kind-'`

**BUFFER\_SIZE = 10485760**

**default\_caching()**

Jobstore's preference as to whether it likes caching or doesn't care about it. Some jobstores benefit from caching, however on some local configurations it can be flaky.

see <https://github.com/DataBiosphere/toil/issues/4218>

**Return type**

`bool`

**\_\_repr\_\_()**

Return repr(self).

**initialize(*config*)**

Initialize this job store.

Create the physical storage for this job store, allocate a workflow ID and persist the given Toil configuration to the store.

**Parameters**

**config** – the Toil configuration to initialize this job store with. The given configuration will be updated with the newly allocated workflow ID.

**Raises**

*JobStoreExistsException* – if the physical storage for this job store already exists

**resume()**

Connect this instance to the physical storage it represents and load the Toil configuration into the `AbstractJobStore.config` attribute.

**Raises**

*NoSuchJobStoreException* – if the physical storage for this job store doesn't exist

**destroy()**

The inverse of *initialize()*, this method deletes the physical storage represented by this instance. While not being atomic, this method *is* at least idempotent, as a means to counteract potential issues with eventual consistency exhibited by the underlying storage mechanisms. This means that if the method fails (raises an exception), it may (and should be) invoked again. If the underlying storage mechanism is eventually consistent, even a successful invocation is not an ironclad guarantee that the physical storage vanished completely and immediately. A successful invocation only guarantees that the deletion will eventually happen. It is therefore recommended to not immediately reuse the same job store location for a new Toil workflow.

**assign\_job\_id(*job\_description*)**

Get a new jobStoreID to be used by the described job, and assigns it to the JobDescription.

Files associated with the assigned ID will be accepted even if the JobDescription has never been created or updated.

**Parameters**

**job\_description** (`toil.job.JobDescription`) – The JobDescription to give an ID to

**create\_job(*job\_description*)**

Writes the given JobDescription to the job store. The job must have an ID assigned already.

Must call `jobDescription.pre_update_hook()`

**Returns**

The JobDescription passed.

**Return type***toil.job.JobDescription***batch()**

If supported by the batch system, calls to `create()` with this context manager active will be performed in a batch after the context manager is released.

**job\_exists(job\_id)**

Indicates whether a description of the job with the specified jobStoreID exists in the job store

**Return type***bool***get\_public\_url(jobStoreFileID)**

Returns a publicly accessible URL to the given file in the job store. The returned URL may expire as early as 1h after its been returned. Throw an exception if the file does not exist.

**Parameters**

**file\_name** (*str*) – the jobStoreFileID of the file to generate a URL for

**Raises**

*NoSuchFileException* – if the specified file does not exist in this job store

**Return type***str***get\_shared\_public\_url(sharedFileName)**

Differs from `getPublicUrl()` in that this method is for generating URLs for shared files written by `writeSharedFileStream()`.

Returns a publicly accessible URL to the given file in the job store. The returned URL starts with ‘http:’, ‘https:’ or ‘file:’. The returned URL may expire as early as 1h after its been returned. Throw an exception if the file does not exist.

**Parameters**

**shared\_file\_name** (*str*) – The name of the shared file to generate a publicly accessible url for.

**Raises**

*NoSuchFileException* – raised if the specified file does not exist in the store

**Return type***str***load\_job(job\_id)**

Loads the description of the job referenced by the given ID, assigns it the job store’s config, and returns it.

May declare the job to have failed (see *toil.job.JobDescription.setupJobAfterFailure()*) if there is evidence of a failed update attempt.

**Parameters**

**job\_id** – the ID of the job to load

**Raises**

*NoSuchJobException* – if there is no job with the given ID

**update\_job(job)**

Persists changes to the state of the given JobDescription in this store atomically.

Must call `jobDescription.pre_update_hook()`

**Parameters**

**job** (`toil.job.JobDescription`) – the job to write to this job store

**delete\_job**(*job\_id*)

Removes the JobDescription from the store atomically. You may not then subsequently call load(), write(), update(), etc. with the same jobStoreID or any JobDescription bearing it.

This operation is idempotent, i.e. deleting a job twice or deleting a non-existent job will succeed silently.

**Parameters**

**job\_id** (*str*) – the ID of the job to delete from this job store

**jobs**()

Best effort attempt to return iterator on JobDescriptions for all jobs in the store. The iterator may not return all jobs and may also contain orphaned jobs that have already finished successfully and should not be rerun. To guarantee you get any and all jobs that can be run instead construct a more expensive ToilState object

**Returns**

Returns iterator on jobs in the store. The iterator may or may not contain all jobs and may contain invalid jobs

**Return type**

Iterator[`toil.job.jobDescription`]

**optional\_hard\_copy**(*hardlink*)**classmethod get\_size**(*url*)

Get the size in bytes of the file at the given URL, or None if it cannot be obtained.

**Parameters**

**src\_uri** – URL that points to a file or object in the storage mechanism of a supported URL scheme e.g. a blob in an AWS s3 bucket.

**write\_file**(*local\_path*, *job\_id=None*, *cleanup=False*)

Takes a file (as a path) and places it in this job store. Returns an ID that can be used to retrieve the file at a later time. The file is written in a atomic manner. It will not appear in the jobStore until the write has successfully completed.

**Parameters**

- **local\_path** (*str*) – the path to the local file that will be uploaded to the job store. The last path component (basename of the file) will remain associated with the file in the file store, if supported, so that the file can be searched for by name or name glob.
- **job\_id** (*str*) – the id of a job, or None. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with jobStore.delete(job). If jobStoreID was not given, does nothing.

**Raises**

- **ConcurrentFileModificationException** – if the file was modified concurrently during an invocation of this method
- **NoSuchJobException** – if the job specified via jobStoreID does not exist

FIXME: some implementations may not raise this

**Returns**

an ID referencing the newly created file and can be used to read the file in the future.

**Return type**`str`**write\_file\_stream**(*job\_id=None, cleanup=False, basename=None, encoding=None, errors=None*)

Similar to `writeFile`, but returns a context manager yielding a tuple of 1) a file handle which can be written to and 2) the ID of the resulting file in the job store. The yielded file handle does not need to and should not be closed explicitly. The file is written in an atomic manner. It will not appear in the jobStore until the write has successfully completed.

**Parameters**

- **job\_id** (*str*) – the id of a job, or `None`. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with `jobStore.delete(job)`. If jobStoreID was not given, does nothing.
- **basename** (*str*) – If supported by the implementation, use the given file basename so that when searching the job store with a query matching that basename, the file will be detected.
- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to 'strict' when an encoding is specified.

**Raises**

- ***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method
- ***NoSuchJobException*** – if the job specified via jobStoreID does not exist

FIXME: some implementations may not raise this

**Returns**

a context manager yielding a file handle which can be written to and an ID that references the newly created file and can be used to read the file in the future.

**Return type**`Iterator[Tuple[IO[bytes], str]]`**get\_empty\_file\_store\_id**(*jobStoreID=None, cleanup=False, basename=None*)

Creates an empty file in the job store and returns its ID. Call to `fileExists(getEmptyFileStoreID(jobStoreID))` will return `True`.

**Parameters**

- **job\_id** (*str*) – the id of a job, or `None`. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with `jobStore.delete(job)`. If jobStoreID was not given, does nothing.
- **basename** (*str*) – If supported by the implementation, use the given file basename so that when searching the job store with a query matching that basename, the file will be detected.

**Returns**

a jobStoreFileID that references the newly created file and can be used to reference the file in the future.

**Return type**`str`**update\_file**(*file\_id*, *local\_path*)

Replaces the existing version of a file in the job store.

Throws an exception if the file does not exist.

**Parameters**

- **file\_id** – the ID of the file in the job store to be updated
- **local\_path** – the local path to a file that will overwrite the current version in the job store

**Raises**

- **ConcurrentFileModificationException** – if the file was modified concurrently during an invocation of this method
- **NoSuchFileException** – if the specified file does not exist

**read\_file**(*file\_id*, *local\_path*, *symlink=False*)

Copies or hard links the file referenced by `jobStoreFileID` to the given local file path. The version will be consistent with the last copy of the file written/updated. If the file in the job store is later modified via `updateFile` or `updateFileStream`, it is implementation-defined whether those writes will be visible at `localFilePath`. The file is copied in an atomic manner. It will not appear in the local file system until the copy has completed.

The file at the given local path may not be modified after this method returns!

Note! Implementations of `readFile` need to respect/provide the executable attribute on FileIDs.

**Parameters**

- **file\_id** (*str*) – ID of the file to be copied
- **local\_path** (*str*) – the local path indicating where to place the contents of the given file in the job store
- **symlink** (*bool*) – whether the reader can tolerate a symlink. If set to true, the job store may create a symlink instead of a full copy of the file or a hard link.

**delete\_file**(*file\_id*)

Deletes the file with the given ID from this job store. This operation is idempotent, i.e. deleting a file twice or deleting a non-existent file will succeed silently.

**Parameters**

**file\_id** (*str*) – ID of the file to delete

**file\_exists**(*file\_id*)

Determine whether a file exists in this job store.

**Parameters**

**file\_id** – an ID referencing the file to be checked

**get\_file\_size**(*file\_id*)

Get the size of the given file in bytes, or 0 if it does not exist when queried.

Note that job stores which encrypt files might return overestimates of file sizes, since the encrypted file may have been padded to the nearest block, augmented with an initialization vector, etc.

**Parameters**

**file\_id** (*str*) – an ID referencing the file to be checked



**Return type**`int`**update\_file\_stream**(*file\_id*, *encoding=None*, *errors=None*)

Replaces the existing version of a file in the job store. Similar to `writeFile`, but returns a context manager yielding a file handle which can be written to. The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **file\_id** (*str*) – the ID of the file in the job store to be updated
- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.

**Raises**

- **ConcurrentFileModificationException** – if the file was modified concurrently during an invocation of this method
- **NoSuchFileException** – if the specified file does not exist

**read\_file\_stream**(*file\_id*: `Union[str, toil.fileStores.FileID]`, *encoding*: `Literal[None] = None`, *errors*: `Optional[str] = None`) → `Iterator[IO[bytes]]`

**read\_file\_stream**(*file\_id*: `Union[str, toil.fileStores.FileID]`, *encoding*: *str*, *errors*: `Optional[str] = None`) → `Iterator[IO[str]]`

**read\_file\_stream**(*file\_id*: `Union[str, toil.fileStores.FileID]`, *encoding*: `Optional[str] = None`, *errors*: `Optional[str] = None`) → `Union[Iterator[IO[bytes]], Iterator[IO[str]]]`

Similar to `readFile`, but returns a context manager yielding a file handle which can be read from. The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **file\_id** (*str*) – ID of the file to get a readable file handle for
- **encoding** (*str*) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.

**Returns**

a context manager yielding a file handle which can be read from

**Return type**`Iterator[Union[IO[bytes], IO[str]]]`**write\_shared\_file\_stream**(*shared\_file\_name*, *encrypted=None*, *encoding=None*, *errors=None*)

Returns a context manager yielding a writable file handle to the global file referenced by the given name. File will be created in an atomic manner.

**Parameters**

- **shared\_file\_name** (*str*) – A file name matching `AbstractJobStore.fileNameRegex`, unique within this job store
- **encrypted** (*bool*) – True if the file must be encrypted, None if it may be encrypted or False if it must be stored in the clear.

- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.

**Raises**

***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method

**Returns**

a context manager yielding a writable file handle

**Return type**

Iterator[IO[bytes]]

**read\_shared\_file\_stream**(*shared\_file\_name*, *encoding=None*, *errors=None*)

Returns a context manager yielding a readable file handle to the global file referenced by the given name.

**Parameters**

- **shared\_file\_name** (*str*) – A file name matching `AbstractJobStore.fileNameRegex`, unique within this job store
- **encoding** (*str*) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to ‘strict’ when an encoding is specified.

**Returns**

a context manager yielding a readable file handle

**Return type**

Iterator[IO[bytes]]

**write\_logs**(*msg*)

Stores a message as a log in the jobstore.

**Parameters**

**msg** (*str*) – the string to be written

**Raises**

***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method

**read\_logs**(*callback*, *read\_all=False*)

Reads logs accumulated by the `write_logs()` method. For each log this method calls the given callback function with the message as an argument (rather than returning logs directly, this method must be supplied with a callback which will process log messages).

Only unread logs will be read unless the `read_all` parameter is set.

**Parameters**

- **callback** (*Callable*) – a function to be applied to each of the stats file handles found
- **read\_all** (*bool*) – a boolean indicating whether to read the already processed stats files in addition to the unread stats files

**Raises**

***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method

**Returns**

the number of stats files processed

**Return type**

`int`

`toil.jobStores.googleJobStore`

**Module Contents****Classes**

<i>GoogleJobStore</i>	Represents the physical storage for the jobs and files in a Toil workflow.
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**Functions**

<i>google_retry_predicate(e)</i>	necessary because under heavy load google may throw
<i>google_retry(f)</i>	This decorator retries the wrapped function if google throws any angry service

**Attributes**

<i>log</i>
<i>GOOGLE_STORAGE</i>
<i>MAX_BATCH_SIZE</i>

`toil.jobStores.googleJobStore.log`

`toil.jobStores.googleJobStore.GOOGLE_STORAGE = 'gs'`

`toil.jobStores.googleJobStore.MAX_BATCH_SIZE = 1000`

`toil.jobStores.googleJobStore.google_retry_predicate(e)`

**necessary because under heavy load google may throw**

TooManyRequests: 429 The project exceeded the rate limit for creating and deleting buckets.

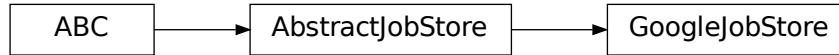
or numerous other server errors which need to be retried.

`toil.jobStores.googleJobStore.google_retry(f)`

This decorator retries the wrapped function if google throws any angry service errors.

It should wrap any function that makes use of the Google Client API

```
class toil.jobStores.googleJobStore.GoogleJobStore(locator)
    Bases: toil.jobStores.abstractJobStore.AbstractJobStore
```



Represents the physical storage for the jobs and files in a Toil workflow.

JobStores are responsible for storing *toil.job.JobDescription* (which relate jobs to each other) and files.

Actual *toil.job.Job* objects are stored in files, referenced by JobDescriptions. All the non-file CRUD methods the JobStore provides deal in JobDescriptions and not full, executable Jobs.

To actually get ahold of a *toil.job.Job*, use *toil.job.Job.loadJob()* with a JobStore and the relevant JobDescription.

#### Parameters

**locator** (*str*) –

**nodeServiceAccountJson** = `'/root/service_account.json'`

**initialize**(*config=None*)

Initialize this job store.

Create the physical storage for this job store, allocate a workflow ID and persist the given Toil configuration to the store.

#### Parameters

**config** – the Toil configuration to initialize this job store with. The given configuration will be updated with the newly allocated workflow ID.

#### Raises

*JobStoreExistsException* – if the physical storage for this job store already exists

**resume**()

Connect this instance to the physical storage it represents and load the Toil configuration into the *AbstractJobStore.config* attribute.

#### Raises

*NoSuchJobStoreException* – if the physical storage for this job store doesn't exist

**destroy**()

The inverse of *initialize()*, this method deletes the physical storage represented by this instance. While not being atomic, this method *is* at least idempotent, as a means to counteract potential issues with eventual consistency exhibited by the underlying storage mechanisms. This means that if the method fails (raises an exception), it may (and should be) invoked again. If the underlying storage mechanism is eventually consistent, even a successful invocation is not an ironclad guarantee that the physical storage vanished completely and immediately. A successful invocation only guarantees that the deletion will eventually happen. It is therefore recommended to not immediately reuse the same job store location for a new Toil workflow.

**assign\_job\_id**(*job\_description*)

Get a new jobStoreID to be used by the described job, and assigns it to the JobDescription.

Files associated with the assigned ID will be accepted even if the JobDescription has never been created or updated.

#### Parameters

**job\_description** (*toil.job.JobDescription*) – The JobDescription to give an ID to

#### batch()

If supported by the batch system, calls to create() with this context manager active will be performed in a batch after the context manager is released.

#### create\_job(job\_description)

Writes the given JobDescription to the job store. The job must have an ID assigned already.

Must call jobDescription.pre\_update\_hook()

#### Returns

The JobDescription passed.

#### Return type

*toil.job.JobDescription*

#### job\_exists(job\_id)

Indicates whether a description of the job with the specified jobStoreID exists in the job store

#### Return type

bool

#### get\_public\_url(fileName)

Returns a publicly accessible URL to the given file in the job store. The returned URL may expire as early as 1h after its been returned. Throw an exception if the file does not exist.

#### Parameters

**file\_name** (*str*) – the jobStoreFileID of the file to generate a URL for

#### Raises

*NoSuchFileException* – if the specified file does not exist in this job store

#### Return type

str

#### get\_shared\_public\_url(sharedFileName)

Differs from getPublicUrl() in that this method is for generating URLs for shared files written by writeSharedFileStream().

Returns a publicly accessible URL to the given file in the job store. The returned URL starts with ‘http:’, ‘https:’ or ‘file:’. The returned URL may expire as early as 1h after its been returned. Throw an exception if the file does not exist.

#### Parameters

**shared\_file\_name** (*str*) – The name of the shared file to generate a publically accessible url for.

#### Raises

*NoSuchFileException* – raised if the specified file does not exist in the store

#### Return type

str

#### load\_job(job\_id)

Loads the description of the job referenced by the given ID, assigns it the job store’s config, and returns it.

May declare the job to have failed (see `toil.job.JobDescription.setupJobAfterFailure()`) if there is evidence of a failed update attempt.

**Parameters**

**job\_id** – the ID of the job to load

**Raises**

**`NoSuchJobException`** – if there is no job with the given ID

**update\_job(job)**

Persists changes to the state of the given JobDescription in this store atomically.

Must call `jobDescription.pre_update_hook()`

**Parameters**

**job** (`toil.job.JobDescription`) – the job to write to this job store

**delete\_job(job\_id)**

Removes the JobDescription from the store atomically. You may not then subsequently call `load()`, `write()`, `update()`, etc. with the same `jobStoreID` or any JobDescription bearing it.

This operation is idempotent, i.e. deleting a job twice or deleting a non-existent job will succeed silently.

**Parameters**

**job\_id** (`str`) – the ID of the job to delete from this job store

**get\_env()**

Return a dict of environment variables to send out to the workers so they can load the job store.

**jobs()**

Best effort attempt to return iterator on JobDescriptions for all jobs in the store. The iterator may not return all jobs and may also contain orphaned jobs that have already finished successfully and should not be rerun. To guarantee you get any and all jobs that can be run instead construct a more expensive `ToilState` object

**Returns**

Returns iterator on jobs in the store. The iterator may or may not contain all jobs and may contain invalid jobs

**Return type**

Iterator[`toil.job.jobDescription`]

**write\_file(local\_path, job\_id=None, cleanup=False)**

Takes a file (as a path) and places it in this job store. Returns an ID that can be used to retrieve the file at a later time. The file is written in a atomic manner. It will not appear in the `jobStore` until the write has successfully completed.

**Parameters**

- **local\_path** (`str`) – the path to the local file that will be uploaded to the job store. The last path component (basename of the file) will remain associated with the file in the file store, if supported, so that the file can be searched for by name or name glob.
- **job\_id** (`str`) – the id of a job, or `None`. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (`bool`) – Whether to attempt to delete the file when the job whose `jobStoreID` was given as `jobStoreID` is deleted with `jobStore.delete(job)`. If `jobStoreID` was not given, does nothing.

**Raises**

- ***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method
- ***NoSuchJobException*** – if the job specified via jobStoreID does not exist

FIXME: some implementations may not raise this

#### Returns

an ID referencing the newly created file and can be used to read the file in the future.

#### Return type

str

**write\_file\_stream**(*job\_id=None, cleanup=False, basename=None, encoding=None, errors=None*)

Similar to writeFile, but returns a context manager yielding a tuple of 1) a file handle which can be written to and 2) the ID of the resulting file in the job store. The yielded file handle does not need to and should not be closed explicitly. The file is written in a atomic manner. It will not appear in the jobStore until the write has successfully completed.

#### Parameters

- **job\_id** (str) – the id of a job, or None. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.
- **cleanup** (bool) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with jobStore.delete(job). If jobStoreID was not given, does nothing.
- **basename** (str) – If supported by the implementation, use the given file basename so that when searching the job store with a query matching that basename, the file will be detected.
- **encoding** (str) – the name of the encoding used to encode the file. Encodings are the same as for encode(). Defaults to None which represents binary mode.
- **errors** (str) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for open(). Defaults to 'strict' when an encoding is specified.

#### Raises

- ***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method
- ***NoSuchJobException*** – if the job specified via jobStoreID does not exist

FIXME: some implementations may not raise this

#### Returns

a context manager yielding a file handle which can be written to and an ID that references the newly created file and can be used to read the file in the future.

#### Return type

Iterator[Tuple[IO[bytes], str]]

**get\_empty\_file\_store\_id**(*jobStoreID=None, cleanup=False, basename=None*)

Creates an empty file in the job store and returns its ID. Call to fileExists(getEmptyFileStoreID(jobStoreID)) will return True.

#### Parameters

- **job\_id** (str) – the id of a job, or None. If specified, the may be associated with that job in a job-store-specific way. This may influence the returned ID.

- **cleanup** (*bool*) – Whether to attempt to delete the file when the job whose jobStoreID was given as jobStoreID is deleted with jobStore.delete(job). If jobStoreID was not given, does nothing.
- **basename** (*str*) – If supported by the implementation, use the given file basename so that when searching the job store with a query matching that basename, the file will be detected.

**Returns**

a jobStoreFileID that references the newly created file and can be used to reference the file in the future.

**Return type**

str

**read\_file**(*file\_id*, *local\_path*, *symlink=False*)

Copies or hard links the file referenced by jobStoreFileID to the given local file path. The version will be consistent with the last copy of the file written/updated. If the file in the job store is later modified via updateFile or updateFileStream, it is implementation-defined whether those writes will be visible at localFilePath. The file is copied in an atomic manner. It will not appear in the local file system until the copy has completed.

The file at the given local path may not be modified after this method returns!

Note! Implementations of readFile need to respect/provide the executable attribute on FileIDs.

**Parameters**

- **file\_id** (*str*) – ID of the file to be copied
- **local\_path** (*str*) – the local path indicating where to place the contents of the given file in the job store
- **symlink** (*bool*) – whether the reader can tolerate a symlink. If set to true, the job store may create a symlink instead of a full copy of the file or a hard link.

**read\_file\_stream**(*file\_id*, *encoding=None*, *errors=None*)

Similar to readFile, but returns a context manager yielding a file handle which can be read from. The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **file\_id** (*str*) – ID of the file to get a readable file handle for
- **encoding** (*str*) – the name of the encoding used to decode the file. Encodings are the same as for decode(). Defaults to None which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for open(). Defaults to 'strict' when an encoding is specified.

**Returns**

a context manager yielding a file handle which can be read from

**Return type**

Iterator[Union[IO[bytes], IO[str]]]

**delete\_file**(*file\_id*)

Deletes the file with the given ID from this job store. This operation is idempotent, i.e. deleting a file twice or deleting a non-existent file will succeed silently.

**Parameters**

- **file\_id** (*str*) – ID of the file to delete



**file\_exists(*file\_id*)**

Determine whether a file exists in this job store.

**Parameters**

**file\_id** – an ID referencing the file to be checked

**get\_file\_size(*file\_id*)**

Get the size of the given file in bytes, or 0 if it does not exist when queried.

Note that job stores which encrypt files might return overestimates of file sizes, since the encrypted file may have been padded to the nearest block, augmented with an initialization vector, etc.

**Parameters**

**file\_id** (*str*) – an ID referencing the file to be checked

**Return type**

*int*

**update\_file(*file\_id*, *local\_path*)**

Replaces the existing version of a file in the job store.

Throws an exception if the file does not exist.

**Parameters**

- **file\_id** – the ID of the file in the job store to be updated
- **local\_path** – the local path to a file that will overwrite the current version in the job store

**Raises**

- ***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method
- ***NoSuchFileException*** – if the specified file does not exist

**update\_file\_stream(*file\_id*, *encoding=None*, *errors=None*)**

Replaces the existing version of a file in the job store. Similar to `writeFile`, but returns a context manager yielding a file handle which can be written to. The yielded file handle does not need to and should not be closed explicitly.

**Parameters**

- **file\_id** (*str*) – the ID of the file in the job store to be updated
- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to `None` which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to `'strict'` when an encoding is specified.

**Raises**

- ***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method
- ***NoSuchFileException*** – if the specified file does not exist

**write\_shared\_file\_stream(*shared\_file\_name*, *encrypted=True*, *encoding=None*, *errors=None*)**

Returns a context manager yielding a writable file handle to the global file referenced by the given name. File will be created in an atomic manner.

**Parameters**

- **shared\_file\_name** (*str*) – A file name matching `AbstractJobStore.fileNameRegex`, unique within this job store
- **encrypted** (*bool*) – True if the file must be encrypted, None if it may be encrypted or False if it must be stored in the clear.
- **encoding** (*str*) – the name of the encoding used to encode the file. Encodings are the same as for `encode()`. Defaults to None which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to 'strict' when an encoding is specified.

**Raises**

***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method

**Returns**

a context manager yielding a writable file handle

**Return type**

Iterator[IO[bytes]]

**read\_shared\_file\_stream**(*shared\_file\_name*, *isProtected=True*, *encoding=None*, *errors=None*)

Returns a context manager yielding a readable file handle to the global file referenced by the given name.

**Parameters**

- **shared\_file\_name** (*str*) – A file name matching `AbstractJobStore.fileNameRegex`, unique within this job store
- **encoding** (*str*) – the name of the encoding used to decode the file. Encodings are the same as for `decode()`. Defaults to None which represents binary mode.
- **errors** (*str*) – an optional string that specifies how encoding errors are to be handled. Errors are the same as for `open()`. Defaults to 'strict' when an encoding is specified.

**Returns**

a context manager yielding a readable file handle

**Return type**

Iterator[IO[bytes]]

**classmethod get\_size**(*url*)

Get the size in bytes of the file at the given URL, or None if it cannot be obtained.

**Parameters**

**src\_uri** – URL that points to a file or object in the storage mechanism of a supported URL scheme e.g. a blob in an AWS s3 bucket.

**write\_logs**(*msg*)

Stores a message as a log in the jobstore.

**Parameters**

**msg** (*str*) – the string to be written

**Raises**

***ConcurrentFileModificationException*** – if the file was modified concurrently during an invocation of this method

**Return type**

None

**read\_logs**(*callback*, *read\_all=False*)

Reads logs accumulated by the `write_logs()` method. For each log this method calls the given callback function with the message as an argument (rather than returning logs directly, this method must be supplied with a callback which will process log messages).

Only unread logs will be read unless the `read_all` parameter is set.

**Parameters**

- **callback** (*Callable*) – a function to be applied to each of the stats file handles found
- **read\_all** (*bool*) – a boolean indicating whether to read the already processed stats files in addition to the unread stats files

**Raises**

*ConcurrentFileModificationException* – if the file was modified concurrently during an invocation of this method

**Returns**

the number of stats files processed

**Return type**

`int`

`toil.jobStores.utils`

**Module Contents****Classes**

<i>WritablePipe</i>	An object-oriented wrapper for <code>os.pipe</code> . Clients should subclass it, implement
<i>ReadablePipe</i>	An object-oriented wrapper for <code>os.pipe</code> . Clients should subclass it, implement
<i>ReadableTransformingPipe</i>	A pipe which is constructed around a readable stream, and which provides a

**Functions**

<i>generate_locator</i> ( <i>job_store_type</i> [, <i>cal_suggestion</i> , ...])	lo-	Generate a random locator for a job store of the given type. Raises an
--	-----	--

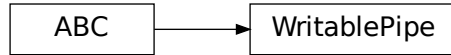
**Attributes**

<i>log</i>
------------

`toil.jobStores.utils.log`

```
class toil.jobStores.utils.WritablePipe(encoding=None, errors=None)
```

Bases: `abc.ABC`



An object-oriented wrapper for `os.pipe`. Clients should subclass it, implement `readFrom()` to consume the readable end of the pipe, then instantiate the class as a context manager to get the writable end. See the example below.

```
>>> import sys, shutil
>>> class MyPipe(WritablePipe):
...     def readFrom(self, readable):
...         shutil.copyfileobj(codecs.getreader('utf-8')(readable), sys.stdout)
>>> with MyPipe() as writable:
...     _ = writable.write('Hello, world!\n'.encode('utf-8'))
Hello, world!
```

Each instance of this class creates a thread and invokes the `readFrom` method in that thread. The thread will be `join()`ed upon normal exit from the context manager, i.e. the body of the `with` statement. If an exception occurs, the thread will not be joined but a well-behaved `readFrom()` implementation will terminate shortly thereafter due to the pipe having been closed.

Now, exceptions in the reader thread will be reraised in the main thread:

```
>>> class MyPipe(WritablePipe):
...     def readFrom(self, readable):
...         raise RuntimeError('Hello, world!')
>>> with MyPipe() as writable:
...     pass
Traceback (most recent call last):
...
RuntimeError: Hello, world!
```

More complicated, less illustrative tests:

Same as above, but proving that handles are closed:

```
>>> x = os.dup(0); os.close(x)
>>> class MyPipe(WritablePipe):
...     def readFrom(self, readable):
...         raise RuntimeError('Hello, world!')
>>> with MyPipe() as writable:
...     pass
Traceback (most recent call last):
...
RuntimeError: Hello, world!
>>> y = os.dup(0); os.close(y); x == y
True
```

Exceptions in the body of the with statement aren't masked, and handles are closed:

```
>>> x = os.dup(0); os.close(x)
>>> class MyPipe(WritablePipe):
...     def readFrom(self, readable):
...         pass
>>> with MyPipe() as writable:
...     raise RuntimeError('Hello, world!')
Traceback (most recent call last):
...
RuntimeError: Hello, world!
>>> y = os.dup(0); os.close(y); x == y
True
```

**abstract readFrom(readable)**

Implement this method to read data from the pipe. This method should support both binary and text mode output.

**Parameters**

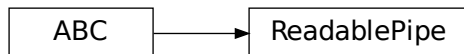
**readable** (*file*) – the file object representing the readable end of the pipe. Do not explicitly invoke the close() method of the object, that will be done automatically.

**\_\_enter\_\_()**

**\_\_exit\_\_(exc\_type, exc\_val, exc\_tb)**

**class** toil.jobStores.utils.ReadablePipe(encoding=None, errors=None)

Bases: `abc.ABC`



An object-oriented wrapper for `os.pipe`. Clients should subclass it, implement `writeTo()` to place data into the writable end of the pipe, then instantiate the class as a context manager to get the writable end. See the example below.

```
>>> import sys, shutil
>>> class MyPipe(ReadablePipe):
...     def writeTo(self, writable):
...         writable.write('Hello, world!\n'.encode('utf-8'))
>>> with MyPipe() as readable:
...     shutil.copyfileobj(codecs.getreader('utf-8')(readable), sys.stdout)
Hello, world!
```

Each instance of this class creates a thread and invokes the `writeTo()` method in that thread. The thread will be join()ed upon normal exit from the context manager, i.e. the body of the `with` statement. If an exception occurs, the thread will not be joined but a well-behaved `writeTo()` implementation will terminate shortly thereafter due to the pipe having been closed.

Now, exceptions in the reader thread will be reraised in the main thread:

```
>>> class MyPipe(ReadablePipe):
...     def writeTo(self, writable):
...         raise RuntimeError('Hello, world!')
>>> with MyPipe() as readable:
...     pass
Traceback (most recent call last):
...
RuntimeError: Hello, world!
```

More complicated, less illustrative tests:

Same as above, but proving that handles are closed:

```
>>> x = os.dup(0); os.close(x)
>>> class MyPipe(ReadablePipe):
...     def writeTo(self, writable):
...         raise RuntimeError('Hello, world!')
>>> with MyPipe() as readable:
...     pass
Traceback (most recent call last):
...
RuntimeError: Hello, world!
>>> y = os.dup(0); os.close(y); x == y
True
```

Exceptions in the body of the with statement aren't masked, and handles are closed:

```
>>> x = os.dup(0); os.close(x)
>>> class MyPipe(ReadablePipe):
...     def writeTo(self, writable):
...         pass
>>> with MyPipe() as readable:
...     raise RuntimeError('Hello, world!')
Traceback (most recent call last):
...
RuntimeError: Hello, world!
>>> y = os.dup(0); os.close(y); x == y
True
```

#### **abstract** `writeTo(writable)`

Implement this method to write data from the pipe. This method should support both binary and text mode input.

##### **Parameters**

**writable** (*file*) – the file object representing the writable end of the pipe. Do not explicitly invoke the `close()` method of the object, that will be done automatically.

**`__enter__()`**

**`__exit__(exc_type, exc_val, exc_tb)`**

**class** `toil.jobStores.utils.ReadableTransformingPipe(source, encoding=None, errors=None)`

Bases: `ReadablePipe`



A pipe which is constructed around a readable stream, and which provides a context manager that gives a readable stream.

Useful as a base class for pipes which have to transform or otherwise visit bytes that flow through them, instead of just consuming or producing data.

Clients should subclass it and implement `transform()`, like so:

```

>>> import sys, shutil
>>> class MyPipe(ReadableTransformingPipe):
...     def transform(self, readable, writable):
...         writable.write(readable.read().decode('utf-8').upper().encode('utf-8'))
>>> class SourcePipe(ReadablePipe):
...     def writeTo(self, writable):
...         writable.write('Hello, world!\n'.encode('utf-8'))
>>> with SourcePipe() as source:
...     with MyPipe(source) as transformed:
...         shutil.copyfileobj(codecs.getreader('utf-8')(transformed), sys.stdout)
HELLO, WORLD!

```

The `transform()` method runs in its own thread, and should move data chunk by chunk instead of all at once. It should finish normally if it encounters either an EOF on the readable, or a `BrokenPipeError` on the writable. This means that it should make sure to actually catch a `BrokenPipeError` when writing.

See also: `toil.lib.misc.WriteWatchingStream`.

**abstract** `transform(readable, writable)`

Implement this method to ship data through the pipe.

#### Parameters

- **readable** (*file*) – the input stream file object to transform.
- **writable** (*file*) – the file object representing the writable end of the pipe. Do not explicitly invoke the `close()` method of the object, that will be done automatically.

**writeTo(writable)**

Implement this method to write data from the pipe. This method should support both binary and text mode input.

#### Parameters

- **writable** (*file*) – the file object representing the writable end of the pipe. Do not explicitly invoke the `close()` method of the object, that will be done automatically.

**exception** `toil.jobStores.utils.JobStoreUnavailableException`

Bases: `RuntimeError`

JobStoreUnavailableException

Raised when a particular type of job store is requested but can't be used.

`toil.jobStores.utils.generate_locator(job_store_type, local_suggestion=None, decoration=None)`

Generate a random locator for a job store of the given type. Raises an `JobStoreUnavailableException` if that job store cannot be used.

**Parameters**

- **job\_store\_type** (*str*) – Registry name of the job store to use.
- **local\_suggestion** (*Optional[str]*) – Path to a nonexistent local directory suitable for
- **decoration** (*Optional[str]*) –

**Return type**

*str*

use as a file job store. :param decoration: Extra string to add to the job store locator, if convenient.

**Return str**

Job store locator for a usable job store.

**Parameters**

- **job\_store\_type** (*str*) –
- **local\_suggestion** (*Optional[str]*) –
- **decoration** (*Optional[str]*) –

**Return type**

*str*

`toil.lib`

**Subpackages**

`toil.lib.aws`

**Submodules**

`toil.lib.aws.ami`

**Module Contents**



## Functions

<code>get_flatcar_ami(ec2_client[, architecture])</code>	Retrieve the flatcar AMI image to use as the base for all Toil autoscaling instances.
<code>flatcar_release_feed_amis(region[, architecture, source])</code>	Yield AMI IDs for the given architecture from the Flatcar release feed.
<code>feed_flatcar_ami_release(ec2_client[, architecture, ...])</code>	Check a Flatcar release feed for the latest flatcar AMI.
<code>aws_marketplace_flatcar_ami_search(ec2_client[, ...])</code>	Query AWS for all AMI names matching 'Flatcar-stable-*' and return the most recent one.

## Attributes

---

`logger`

---

`toil.lib.aws.ami.logger`

`toil.lib.aws.ami.get_flatcar_ami(ec2_client, architecture='amd64')`

Retrieve the flatcar AMI image to use as the base for all Toil autoscaling instances.

AMI must be available to the user on AWS (attempting to launch will return a 403 otherwise).

### Priority is:

1. User specified AMI via TOIL\_AWS\_AMI
2. Official AMI from stable.release.flatcar-linux.net
3. Search the AWS Marketplace

If all of these sources fail, we raise an error to complain.

### Parameters

- **ec2\_client** (`botocore.client.BaseClient`) – Boto3 EC2 Client
- **architecture** (`str`) – The architecture type for the new AWS machine. Can be either `amd64` or `arm64`

### Return type

`str`

`toil.lib.aws.ami.flatcar_release_feed_amis(region, architecture='amd64', source='stable')`

Yield AMI IDs for the given architecture from the Flatcar release feed.

### Parameters

- **source** (`str`) – can be set to a Flatcar release channel ('stable', 'beta', or 'alpha'), 'archive' to check the Internet Archive for a feed, and 'toil' to check if the Toil project has put up a feed.
- **region** (`str`) –
- **architecture** (`str`) –

### Return type

`Iterator[str]`

Retries if the release feed cannot be fetched. If the release feed has a permanent error, yields nothing. If some entries in the release feed are unparseable, yields the others.

```
toil.lib.aws.ami.feed_flatcar_ami_release(ec2_client, architecture='amd64', source='stable')
```

Check a Flatcar release feed for the latest flatcar AMI.

Verify it's on AWS.

#### Parameters

- **ec2\_client** (*botocore.client.BaseClient*) – Boto3 EC2 Client
- **architecture** (*str*) – The architecture type for the new AWS machine. Can be either amd64 or arm64
- **source** (*str*) – can be set to a Flatcar release channel ('stable', 'beta', or 'alpha'), 'archive' to check the Internet Archive for a feed, and 'toil' to check if the Toil project has put up a feed.

#### Return type

Optional[*str*]

```
toil.lib.aws.ami.aws_marketplace_flatcar_ami_search(ec2_client, architecture='amd64')
```

Query AWS for all AMI names matching 'Flatcar-stable-*\**' and return the most recent one.

#### Parameters

- **ec2\_client** (*botocore.client.BaseClient*) –
- **architecture** (*str*) –

#### Return type

Optional[*str*]

```
toil.lib.aws.iam
```

## Module Contents

## Functions

<code>init_action_collection()</code>	Initialization of an action collection, an action collection contains allowed Actions and NotActions
<code>add_to_action_collection(a, b)</code>	Combines two action collections
<code>policy_permissions_allow(given_permissions[, ...])</code>	Check whether given set of actions are a subset of another given set of actions, returns true if they are
<code>permission_matches_any(perm, list_perms)</code>	Takes a permission and checks whether it's contained within a list of given permissions
<code>get_actions_from_policy_document(policy_doc)</code>	Given a policy document, go through each statement and create an AllowedActionCollection representing the
<code>allowed_actions_attached(iam, attached_policies)</code>	Go through all attached policy documents and create an AllowedActionCollection representing granted permissions.
<code>allowed_actions_roles(iam, policy_names, role_name)</code>	Returns a dictionary containing a list of all aws actions allowed for a given role.
<code>allowed_actions_users(iam, policy_names, user_name)</code>	Gets all allowed actions for a user given by user_name, returns a dictionary, keyed by resource,
<code>get_policy_permissions(region)</code>	Returns an action collection containing lists of all permission grant patterns keyed by resource
<code>get_aws_account_num()</code>	Returns AWS account num

## Attributes

<code>logger</code>
<code>CLUSTER_LAUNCHING_PERMISSIONS</code>
<code>AllowedActionCollection</code>

`toil.lib.aws.iam.logger`

`toil.lib.aws.iam.CLUSTER_LAUNCHING_PERMISSIONS = ['iam:CreateRole', 'iam:CreateInstanceProfile', 'iam:TagInstanceProfile', 'iam>DeleteRole', ...]`

`toil.lib.aws.iam.AllowedActionCollection`

`toil.lib.aws.iam.init_action_collection()`

Initialization of an action collection, an action collection contains allowed Actions and NotActions by resource, these are patterns containing wildcards, an Action explicitly allows a matched pattern, eg `ec2:*` will explicitly allow all `ec2` permissions

A NotAction will explicitly allow all actions that don't match a specific pattern eg `iam:*` allows all non iam actions

### Return type

AllowedActionCollection

`toil.lib.aws.iam.add_to_action_collection(a, b)`

Combines two action collections

### Parameters

- **a** (*AllowedActionCollection*) –
- **b** (*AllowedActionCollection*) –

**Return type**

*AllowedActionCollection*

`toil.lib.aws.iam.policy_permissions_allow(given_permissions, required_permissions=[])`

Check whether given set of actions are a subset of another given set of actions, returns true if they are otherwise false and prints a warning.

**Parameters**

- **required\_permissions** (*List[str]*) – Dictionary containing actions required, keyed by resource
- **given\_permissions** (*AllowedActionCollection*) – Set of actions that are granted to a user or role

**Return type**

*bool*

`toil.lib.aws.iam.permission_matches_any(perm, list_perms)`

Takes a permission and checks whether it's contained within a list of given permissions Returns True if it is otherwise False

**Parameters**

- **perm** (*str*) – Permission to check in string form
- **list\_perms** (*List[str]*) – Permission list to check against

**Return type**

*bool*

`toil.lib.aws.iam.get_actions_from_policy_document(policy_doc)`

Given a policy document, go through each statement and create an *AllowedActionCollection* representing the permissions granted in the policy document.

**Parameters**

**policy\_doc** (*Dict[str, Any]*) – A policy document to examine

**Return type**

*AllowedActionCollection*

`toil.lib.aws.iam.allowed_actions_attached(iam, attached_policies)`

Go through all attached policy documents and create an *AllowedActionCollection* representing granted permissions.

**Parameters**

- **iam** (*mypy\_boto3\_iam.IAMClient*) – IAM client to use
- **attached\_policies** (*List[mypy\_boto3\_iam.type\_defs.AttachedPolicyTypeDef]*) – Attached policies

**Return type**

*AllowedActionCollection*

`toil.lib.aws.iam.allowed_actions_roles(iam, policy_names, role_name)`

Returns a dictionary containing a list of all aws actions allowed for a given role. This dictionary is keyed by resource and gives a list of policies allowed on that resource.

**Parameters**

- **iam** (*mypy\_boto3\_iam.IAMClient*) – IAM client to use
- **policy\_names** (*List[str]*) – Name of policy document associated with a role
- **role\_name** (*str*) – Name of role to get associated policies

**Return type**

AllowedActionCollection

```
toil.lib.aws.iam.allowed_actions_users(iam, policy_names, user_name)
```

Gets all allowed actions for a user given by user\_name, returns a dictionary, keyed by resource, with a list of permissions allowed for each given resource.

**Parameters**

- **iam** (*mypy\_boto3\_iam.IAMClient*) – IAM client to use
- **policy\_names** (*List[str]*) – Name of policy document associated with a user
- **user\_name** (*str*) – Name of user to get associated policies

**Return type**

AllowedActionCollection

```
toil.lib.aws.iam.get_policy_permissions(region)
```

Returns an action collection containing lists of all permission grant patterns keyed by resource that they are allowed upon. Requires AWS credentials to be associated with a user or assumed role.

**Parameters**

- **zone** – AWS zone to connect to
- **region** (*str*) –

**Return type**

AllowedActionCollection

```
toil.lib.aws.iam.get_aws_account_num()
```

Returns AWS account num

**Return type**

Optional[str]

```
toil.lib.aws.session
```

**Module Contents****Classes**


---

*AWSConnectionManager*

Class that represents a connection to AWS. Caches Boto 3 and Boto 2 objects

---

## Functions

<code>establish_boto3_session([region_name])</code>	Get a Boto 3 session usable by the current thread.
<code>client(service_name[, region_name, endpoint_url, config])</code>	Get a Boto 3 client for a particular AWS service, usable by the current thread.
<code>resource(service_name[, region_name, endpoint_url])</code>	Get a Boto 3 resource for a particular AWS service, usable by the current thread.

## Attributes

---

`logger`

---

`toil.lib.aws.session.logger`

### **class** `toil.lib.aws.session.AWSConnectionManager`

Class that represents a connection to AWS. Caches Boto 3 and Boto 2 objects by region.

Access to any kind of item goes through the particular method for the thing you want (session, resource, service, Boto2 Context), and then you pass the region you want to work in, and possibly the type of thing you want, as arguments.

This class is intended to eventually enable multi-region clusters, where connections to multiple regions may need to be managed in the same provisioner.

We also support None for a region, in which case no region will be passed to Boto/Boto3. The caller is responsible for implementing e.g. TOIL\_AWS\_REGION support.

Since connection objects may not be thread safe (see <<https://boto3.amazonaws.com/v1/documentation/api/1.14.31/guide/session.html#multithreading-or-multiprocessing-with-sessions>>), one is created for each thread that calls the relevant lookup method.

#### **session**(*region*)

Get the Boto3 Session to use for the given region.

##### **Parameters**

**region** (*Optional* [*str*]) –

##### **Return type**

boto3.session.Session

#### **resource**(*region, service\_name, endpoint\_url=None*)

Get the Boto3 Resource to use with the given service (like ‘ec2’) in the given region.

##### **Parameters**

- **endpoint\_url** (*Optional* [*str*]) – AWS endpoint URL to use for the client. If not specified, a default is used.
- **region** (*Optional* [*str*]) –
- **service\_name** (*str*) –

##### **Return type**

boto3.resources.base.ServiceResource

**client**(*region*, *service\_name*, *endpoint\_url=None*, *config=None*)

Get the Boto3 Client to use with the given service (like 'ec2') in the given region.

**Parameters**

- **endpoint\_url** (*Optional*[*str*]) – AWS endpoint URL to use for the client. If not specified, a default is used.
- **config** (*Optional*[*botocore.client.Config*]) – Custom configuration to use for the client.
- **region** (*Optional*[*str*]) –
- **service\_name** (*str*) –

**Return type**

botocore.client.BaseClient

**boto2**(*region*, *service\_name*)

Get the connected boto2 connection for the given region and service.

**Parameters**

- **region** (*Optional*[*str*]) –
- **service\_name** (*str*) –

**Return type**

boto.connection.AWSAuthConnection

`toil.lib.aws.session.establish_boto3_session`(*region\_name=None*)

Get a Boto 3 session usable by the current thread.

This function may not always establish a *new* session; it can be memoized.

**Parameters**

- **region\_name** (*Optional*[*str*]) –

**Return type**

boto3.Session

`toil.lib.aws.session.client`(*service\_name*, *region\_name=None*, *endpoint\_url=None*, *config=None*)

Get a Boto 3 client for a particular AWS service, usable by the current thread.

Global alternative to AWSConnectionManager.

**Parameters**

- **service\_name** (*str*) –
- **region\_name** (*Optional*[*str*]) –
- **endpoint\_url** (*Optional*[*str*]) –
- **config** (*Optional*[*botocore.client.Config*]) –

**Return type**

botocore.client.BaseClient

`toil.lib.aws.session.resource`(*service\_name*, *region\_name=None*, *endpoint\_url=None*)

Get a Boto 3 resource for a particular AWS service, usable by the current thread.

Global alternative to AWSConnectionManager.

**Parameters**

- **service\_name** (*str*) –
- **region\_name** (*Optional[str]*) –
- **endpoint\_url** (*Optional[str]*) –

**Return type**

boto3.resources.base.ServiceResource

`toil.lib.aws.utils`**Module Contents****Functions**

---

<code>delete_iam_role(role_name[, region, quiet])</code>	
<code>delete_iam_instance_profile(instance_profile_name[, ...])</code>	
<code>delete_sdb_domain(sdb_domain_name[, region, quiet])</code>	
<code>connection_reset(e)</code>	Return true if an error is a connection reset error.
<code>retryable_s3_errors(e)</code>	Return true if this is an error from S3 that looks like we ought to retry our request.
<code>retry_s3([delays, timeout, predicate])</code>	Retry iterator of context managers specifically for S3 operations.
<code>delete_s3_bucket(s3_resource, bucket[, quiet])</code>	Delete the given S3 bucket.
<code>create_s3_bucket(s3_resource, bucket_name, region)</code>	Create an AWS S3 bucket, using the given Boto3 S3 session, with the
<code>enable_public_objects(bucket_name)</code>	Enable a bucket to contain objects which are public.
<code>get_bucket_region(bucket_name[, endpoint_url, ...])</code>	Get the AWS region name associated with the given S3 bucket.
<code>region_to_bucket_location(region)</code>	
<code>bucket_location_to_region(location)</code>	
<code>get_object_for_url(url[, existing])</code>	Extracts a key (object) from a given parsed s3:// URL.
<code>list_objects_for_url(url)</code>	Extracts a key (object) from a given parsed s3:// URL. The URL will be
<code>flatten_tags(tags)</code>	Convert tags from a key to value dict into a list of 'Key': xxx, 'Value': xxx dicts.

---



## Attributes

---

*BotoServerError*

---

*logger*

---

*THROTTLED\_ERROR\_CODES*

---

`toil.lib.aws.utils.BotoServerError`

`toil.lib.aws.utils.logger`

`toil.lib.aws.utils.THROTTLED_ERROR_CODES = ['Throttling', 'ThrottlingException', 'ThrottledException', 'RequestThrottledException', ...]`

`toil.lib.aws.utils.delete_iam_role(role_name, region=None, quiet=True)`

### Parameters

- `role_name` (*str*) –
- `region` (*Optional[str]*) –
- `quiet` (*bool*) –

### Return type

None

`toil.lib.aws.utils.delete_iam_instance_profile(instance_profile_name, region=None, quiet=True)`

### Parameters

- `instance_profile_name` (*str*) –
- `region` (*Optional[str]*) –
- `quiet` (*bool*) –

### Return type

None

`toil.lib.aws.utils.delete_sdb_domain(sdb_domain_name, region=None, quiet=True)`

### Parameters

- `sdb_domain_name` (*str*) –
- `region` (*Optional[str]*) –
- `quiet` (*bool*) –

### Return type

None

`toil.lib.aws.utils.connection_reset(e)`

Return true if an error is a connection reset error.

### Parameters

- `e` (*Exception*) –

**Return type**`bool``toil.lib.aws.utils.retryable_s3_errors(e)`

Return true if this is an error from S3 that looks like we ought to retry our request.

**Parameters**

**e** (*Exception*) –

**Return type**`bool``toil.lib.aws.utils.retry_s3(delays=DEFAULT_DELAYS, timeout=DEFAULT_TIMEOUT,  
predicate=retryable_s3_errors)`

Retry iterator of context managers specifically for S3 operations.

**Parameters**

- **delays** (*Iterable*[`float`]) –
- **timeout** (`float`) –
- **predicate** (*Callable*[[*Exception*], `bool`]) –

**Return type**`Iterator[ContextManager[None]]``toil.lib.aws.utils.delete_s3_bucket(s3_resource, bucket, quiet=True)`

Delete the given S3 bucket.

**Parameters**

- **s3\_resource** (*mypy\_boto3\_s3.S3ServiceResource*) –
- **bucket** (`str`) –
- **quiet** (`bool`) –

**Return type**`None``toil.lib.aws.utils.create_s3_bucket(s3_resource, bucket_name, region)`

Create an AWS S3 bucket, using the given Boto3 S3 session, with the given name, in the given region.

Supports the us-east-1 region, where bucket creation is special.

ALL S3 bucket creation should use this function.

**Parameters**

- **s3\_resource** (*mypy\_boto3\_s3.S3ServiceResource*) –
- **bucket\_name** (`str`) –
- **region** (*Union*[*mypy\_boto3\_s3.literals.BucketLocationConstraintType*, *Literal*[`us-east-1`]]) –

**Return type**`mypy_boto3_s3.service_resource.Bucket``toil.lib.aws.utils.enable_public_objects(bucket_name)`

Enable a bucket to contain objects which are public.

This adjusts the bucket's Public Access Block setting to not block all public access, and also adjusts the bucket's Object Ownership setting to a setting which enables object ACLs.

Does *not* touch the *account*'s Public Access Block setting, which can also interfere here. That is probably best left to the account administrator.

This configuration used to be the default, and is what most of Toil's code is written to expect, but it was changed so that new buckets default to the more restrictive setting <<https://aws.amazon.com/about-aws/whats-new/2022/12/amazon-s3-automatically-enable-block-public-access-disable-access-control-lists-buckets-april-2023/>>, with the expectation that people would write IAM policies for the buckets to allow public access if needed. Toil expects to be able to make arbitrary objects in arbitrary places public, and naming them all in an IAM policy would be a very awkward way to do it. So we restore the old behavior.

#### Parameters

**bucket\_name** (*str*) –

#### Return type

None

`toil.lib.aws.utils.get_bucket_region(bucket_name, endpoint_url=None, only_strategies=None)`

Get the AWS region name associated with the given S3 bucket.

Takes an optional S3 API URL override.

#### Parameters

- **only\_strategies** (*Optional[Set[int]]*) – For testing, use only strategies with 1-based numbers in this set.
- **bucket\_name** (*str*) –
- **endpoint\_url** (*Optional[str]*) –

#### Return type

*str*

`toil.lib.aws.utils.region_to_bucket_location(region)`

#### Parameters

**region** (*str*) –

#### Return type

*str*

`toil.lib.aws.utils.bucket_location_to_region(location)`

#### Parameters

**location** (*Optional[str]*) –

#### Return type

*str*

`toil.lib.aws.utils.get_object_for_url(url, existing=None)`

Extracts a key (object) from a given parsed s3:// URL.

#### Parameters

- **existing** (*bool*) – If True, key is expected to exist. If False, key is expected not to exist and it will be created. If None, the key will be created if it doesn't exist.
- **url** (*urllib.parse.ParseResult*) –

#### Return type

`mypy_boto3_s3.service_resource.Object`

`toil.lib.aws.utils.list_objects_for_url(url)`

Extracts a key (object) from a given parsed s3:// URL. The URL will be supplemented with a trailing slash if it is missing.

**Parameters**

**url** (*urllib.parse.ParseResult*) –

**Return type**

List[str]

`toil.lib.aws.utils.flatten_tags(tags)`

Convert tags from a key to value dict into a list of ‘Key’: xxx, ‘Value’: xxx dicts.

**Parameters**

**tags** (*Dict[str, str]*) –

**Return type**

List[Dict[str, str]]

## Package Contents

### Functions

<code>get_current_aws_region()</code>	Return the AWS region that the currently configured AWS zone (see
<code>get_aws_zone_from_environment()</code>	Get the AWS zone from TOIL_AWS_ZONE if set.
<code>get_aws_zone_from_metadata()</code>	Get the AWS zone from instance metadata, if on EC2 and the boto module is
<code>get_aws_zone_from_boto()</code>	Get the AWS zone from the Boto config file, if it is configured and the
<code>get_aws_zone_from_environment_region()</code>	Pick an AWS zone in the region defined by TOIL_AWS_REGION, if it is set.
<code>get_current_aws_zone()</code>	Get the currently configured or occupied AWS zone to use.
<code>zone_to_region(zone)</code>	Get a region (e.g. us-west-2) from a zone (e.g. us-west-1c).
<code>running_on_ec2()</code>	Return True if we are currently running on EC2, and false otherwise.
<code>running_on_ecs()</code>	Return True if we are currently running on Amazon ECS, and false otherwise.
<code>build_tag_dict_from_env(environment)</code>	

### Attributes

<code>logger</code>
---------------------

`toil.lib.aws.logger`

`toil.lib.aws.get_current_aws_region()`

Return the AWS region that the currently configured AWS zone (see `get_current_aws_zone()`) is in.

**Return type**

Optional[`str`]

`toil.lib.aws.get_aws_zone_from_environment()`

Get the AWS zone from `TOIL_AWS_ZONE` if set.

**Return type**

Optional[`str`]

`toil.lib.aws.get_aws_zone_from_metadata()`

Get the AWS zone from instance metadata, if on EC2 and the boto module is available. Otherwise, gets the AWS zone from ECS task metadata, if on ECS.

**Return type**

Optional[`str`]

`toil.lib.aws.get_aws_zone_from_boto()`

Get the AWS zone from the Boto config file, if it is configured and the boto module is available.

**Return type**

Optional[`str`]

`toil.lib.aws.get_aws_zone_from_environment_region()`

Pick an AWS zone in the region defined by `TOIL_AWS_REGION`, if it is set.

**Return type**

Optional[`str`]

`toil.lib.aws.get_current_aws_zone()`

Get the currently configured or occupied AWS zone to use.

Reports the `TOIL_AWS_ZONE` environment variable if set.

Otherwise, if we have boto and are running on EC2, or if we are on ECS, reports the zone we are running in.

Otherwise, if we have the `TOIL_AWS_REGION` variable set, chooses a zone in that region.

Finally, if we have boto2, and a default region is configured in Boto 2, chooses a zone in that region.

Returns None if no method can produce a zone to use.

**Return type**

Optional[`str`]

`toil.lib.aws.zone_to_region(zone)`

Get a region (e.g. us-west-2) from a zone (e.g. us-west-1c).

**Parameters**

`zone` (`str`) –

**Return type**

`str`

`toil.lib.aws.running_on_ec2()`

Return True if we are currently running on EC2, and false otherwise.

**Return type**

`bool`

`toil.lib.aws.running_on_ecs()`

Return True if we are currently running on Amazon ECS, and false otherwise.

**Return type**

`bool`

`toil.lib.aws.build_tag_dict_from_env(environment=os.environ)`

**Parameters**

**environment** (*MutableMapping*[`str`, `str`]) –

**Return type**

`Dict`[`str`, `str`]

`toil.lib.encryption`

## Submodules

`toil.lib.encryption.conftest`

## Module Contents

`toil.lib.encryption.conftest.collect_ignore = []`

## Submodules

`toil.lib.accelerators`

Accelerator (i.e. GPU) utilities for Toil

## Module Contents

## Functions

<code>have_working_nvidia_smi()</code>	Return True if the nvidia-smi binary, from nvidia's CUDA userspace
<code>have_working_nvidia_docker_runtime()</code>	Return True if Docker exists and can handle an "nvidia" runtime and the "--gpus" option.
<code>count_nvidia_gpus()</code>	Return the number of nvidia GPUs seen by nvidia-smi, or 0 if it is not working.
<code>get_individual_local_accelerators()</code>	Determine all the local accelerators available. Report each with count 1,
<code>get_restrictive_environment_for_local_accelerators()</code>	Get environment variables which can be applied to a process to restrict it

`toil.lib.accelerators.have_working_nvidia_smi()`

Return True if the nvidia-smi binary, from nvidia's CUDA userspace utilities, is installed and can be run successfully.

TODO: This isn't quite the same as the check that cwltool uses to decide if it can fulfill a `CUDARequirement`.

**Return type**`bool``toil.lib.accelerators.have_working_nvidia_docker_runtime()`

Return True if Docker exists and can handle an “nvidia” runtime and the “-gpus” option.

**Return type**`bool``toil.lib.accelerators.count_nvidia_gpus()`

Return the number of nvidia GPUs seen by nvidia-smi, or 0 if it is not working.

**Return type**`int``toil.lib.accelerators.get_individual_local_accelerators()`

Determine all the local accelerators available. Report each with count 1, in the order of the number that can be used to assign them.

TODO: How will numbers work with multiple types of accelerator? We need an accelerator assignment API.

**Return type**`List[toil.job.AcceleratorRequirement]``toil.lib.accelerators.get_restrictive_environment_for_local_accelerators(accelerator_numbers)`

Get environment variables which can be applied to a process to restrict it to using only the given accelerator numbers.

The numbers are in the space of accelerators returned by `get_individual_local_accelerators()`.

**Parameters**

**accelerator\_numbers** (`Set [int]`) –

**Return type**`Dict[str, str]``toil.lib.bioio`**Module Contents****Functions**

<code>system(command)</code>	A convenience wrapper around <code>subprocess.check_call</code> that logs the command before passing it
------------------------------	---

<code>getLogLevelString([logger])</code>
--

<code>setLoggingFromOptions(options)</code>
---

<code>getTempFile([suffix, rootDir])</code>
---

`toil.lib.bioio.system(command)`

A convenience wrapper around `subprocess.check_call` that logs the command before passing it on. The command can be either a string or a sequence of strings. If it is a string `shell=True` will be passed to `subprocess.check_call`.  
:type command: str | sequence[string]

```
toil.lib.bioio.getLogLevelString(logger=None)
toil.lib.bioio.setLoggingFromOptions(options)
toil.lib.bioio.getTempFile(suffix="", rootDir=None)
```

`toil.lib.compatibility`

## Module Contents

### Functions

---

`deprecated`(new\_function\_name)

---

`compat_bytes`(s)

---

<code>compat_bytes_recursive</code> (data)	Convert a tree of objects over bytes to objects over strings.
--	---

---

`toil.lib.compatibility.deprecated`(new\_function\_name)

#### Parameters

**new\_function\_name** (*str*) –

#### Return type

Callable[Ellipsis, Any]

`toil.lib.compatibility.compat_bytes`(s)

#### Parameters

**s** (*Union[bytes, str]*) –

#### Return type

*str*

`toil.lib.compatibility.compat_bytes_recursive`(data)

Convert a tree of objects over bytes to objects over strings.

#### Parameters

**data** (*Any*) –

#### Return type

Any

### `toil.lib.conversions`

Conversion utilities for mapping memory, disk, core declarations from strings to numbers and vice versa. Also contains general conversion functions



## Module Contents

### Functions

---

<code>bytes_in_unit([unit])</code>	
<code>convert_units(num, src_unit[, dst_unit])</code>	Returns a float representing the converted input in <code>dst_units</code> .
<code>parse_memory_string(string)</code>	Given a string representation of some memory (i.e. '1024 Mib'), return the
<code>human2bytes(string)</code>	Given a string representation of some memory (i.e. '1024 Mib'), return the
<code>bytes2human(n)</code>	Return a binary value as a human readable string with units.
<code>b_to_mib(n)</code>	Convert a number from bytes to mibibytes.
<code>mib_to_b(n)</code>	Convert a number from mibibytes to bytes.
<code>hms_duration_to_seconds(hms)</code>	Parses a given time string in hours:minutes:seconds,

---

### Attributes

---

<code>BINARY_PREFIXES</code>
<code>DECIMAL_PREFIXES</code>
<code>VALID_PREFIXES</code>

---

```
toil.lib.conversions.BINARY_PREFIXES = ['ki', 'mi', 'gi', 'ti', 'pi', 'ei', 'kib', 'mib',
'gib', 'tib', 'pib', 'eib']
```

```
toil.lib.conversions.DECIMAL_PREFIXES = ['b', 'k', 'm', 'g', 't', 'p', 'e', 'kb', 'mb',
'gb', 'tb', 'pb', 'eb']
```

```
toil.lib.conversions.VALID_PREFIXES
```

```
toil.lib.conversions.bytes_in_unit(unit='B')
```

#### Parameters

`unit` (*str*) –

#### Return type

`int`

```
toil.lib.conversions.convert_units(num, src_unit, dst_unit='B')
```

Returns a float representing the converted input in `dst_units`.

#### Parameters

- `num` (*float*) –
- `src_unit` (*str*) –
- `dst_unit` (*str*) –

**Return type**`float``toil.lib.conversions.parse_memory_string(string)`

Given a string representation of some memory (i.e. '1024 Mib'), return the number and unit.

**Parameters****string** (*str*) –**Return type**`Tuple[float, str]``toil.lib.conversions.human2bytes(string)`

Given a string representation of some memory (i.e. '1024 Mib'), return the integer number of bytes.

**Parameters****string** (*str*) –**Return type**`int``toil.lib.conversions.bytes2human(n)`

Return a binary value as a human readable string with units.

**Parameters****n** (*SupportsInt*) –**Return type**`str``toil.lib.conversions.b_to_mib(n)`

Convert a number from bytes to mibibytes.

**Parameters****n** (*Union[*int*, *float*]*) –**Return type**`float``toil.lib.conversions.mib_to_b(n)`

Convert a number from mibibytes to bytes.

**Parameters****n** (*Union[*int*, *float*]*) –**Return type**`float``toil.lib.conversions.hms_duration_to_seconds(hms)`

Parses a given time string in hours:minutes:seconds, returns an equivalent total seconds value

**Parameters****hms** (*str*) –**Return type**`float`

**toil.lib.docker****Module Contents****Functions**


---

<i>dockerCheckOutput</i> (*args, **kwargs)	
<i>dockerCall</i> (*args, **kwargs)	
<i>subprocessDockerCall</i> (*args, **kwargs)	
<i>apiDockerCall</i> (job, image[, parameters, deferParam, ...])	A toil wrapper for the python docker API.
<i>dockerKill</i> (container_name[, gentleKill, remove, timeout])	Immediately kills a container. Equivalent to "docker kill":
<i>dockerStop</i> (container_name[, remove])	Gracefully kills a container. Equivalent to "docker stop":
<i>containerIsRunning</i> (container_name[, timeout])	Checks whether the container is running or not.
<i>getContainerName</i> (job)	Create a random string including the job name, and return it. Name will

---

**Attributes**


---

<i>logger</i>
<i>FORGO</i>
<i>STOP</i>
<i>RM</i>

---

**toil.lib.docker.logger**

**toil.lib.docker.FORGO = 0**

**toil.lib.docker.STOP = 1**

**toil.lib.docker.RM = 2**

**toil.lib.docker.dockerCheckOutput**(\*args, \*\*kwargs)

**toil.lib.docker.dockerCall**(\*args, \*\*kwargs)

**toil.lib.docker.subprocessDockerCall**(\*args, \*\*kwargs)

**toil.lib.docker.apiDockerCall**(job, image, parameters=None, deferParam=None, volumes=None, working\_dir=None, containerName=None, entrypoint=None, detach=False, log\_config=None, auto\_remove=None, remove=False, user=None, environment=None, stdout=None, stderr=False, stream=False, demux=False, streamfile=None, timeout=365 \* 24 \* 60 \* 60, \*\*kwargs)

A toil wrapper for the python docker API.

Docker API Docs: <https://docker-py.readthedocs.io/en/stable/index.html> Docker API Code: <https://github.com/docker/docker-py>

This implements docker's python API within toil so that calls are run as jobs, with the intention that failed/orphaned docker jobs be handled appropriately.

Example of using dockerCall in toil to index a FASTA file with SAMtools: `def toil_job(job):`

```
    working_dir = job.fileStore.getLocalTempDir() path = job.fileStore.readGlobalFile(ref_id,
    os.path.join(working_dir, 'ref.fasta')
    parameters = ['faidx', path] apiDockerCall(job,
    image='quay.io/ucsc_cgl/samtools:latest',      working_dir=working_dir,      parame-
    ters=parameters)
```

Note that when run with `detach=False`, or with `detach=True` and `stdout=True` or `stderr=True`, this is a blocking call. When run with `detach=True` and without output capture, the container is started and returned without waiting for it to finish.

### Parameters

- **job** (*toil.Job.job*) – The Job instance for the calling function.
- **image** (*str*) – Name of the Docker image to be used. (e.g. 'quay.io/ucsc\_cgl/samtools:latest')
- **parameters** (*list[str]*) – A list of string elements. If there are multiple elements, these will be joined with spaces. This handling of multiple elements provides backwards compatibility with previous versions which called docker using `subprocess.check_call()`. **\*\*If list of lists: list[list[str]], then treat as successive commands chained with pipe.**
- **working\_dir** (*str*) – The working directory.
- **deferParam** (*int*) – Action to take on the container upon job completion. FORGO (0) leaves the container untouched and running. STOP (1) Sends SIGTERM, then SIGKILL if necessary to the container. RM (2) Immediately send SIGKILL to the container. This is the default behavior if `deferParam` is set to None.
- **name** (*str*) – The name/ID of the container.
- **entrypoint** (*str*) – Prepends commands sent to the container. See: <https://docker-py.readthedocs.io/en/stable/containers.html>
- **detach** (*bool*) – Run the container in detached mode. (equivalent to '-d')
- **stdout** (*bool*) – Return logs from STDOUT when `detach=False` (default: True). Block and capture stdout to a file when `detach=True` (default: False). Output capture defaults to `output.log`, and can be specified with the "streamfile" kwarg.
- **stderr** (*bool*) – Return logs from STDERR when `detach=False` (default: False). Block and capture stderr to a file when `detach=True` (default: False). Output capture defaults to `output.log`, and can be specified with the "streamfile" kwarg.
- **stream** (*bool*) – If True and `detach=False`, return a log generator instead of a string. Ignored if `detach=True`. (default: False).
- **demux** (*bool*) – Similar to `demux` in `container.exec_run()`. If True and `detach=False`, returns a tuple of (stdout, stderr). If `stream=True`, returns a log generator with tuples of (stdout, stderr). Ignored if `detach=True`. (default: False).

- **streamfile** (*str*) – Collect container output to this file if detach=True and stderr and/or stdout are True. Defaults to “output.log”.
- **log\_config** (*dict*) – Specify the logs to return from the container. See: <https://docker-py.readthedocs.io/en/stable/containers.html>
- **remove** (*bool*) – Remove the container on exit or not.
- **user** (*str*) – The container will be run with the privileges of the user specified. Can be an actual name, such as ‘root’ or ‘lifeisaboutfishtacos’, or it can be the uid or gid of the user (‘0’ is root; ‘1000’ is an example of a less privileged uid or gid), or a complement of the uid:gid (RECOMMENDED), such as ‘0:0’ (root user : root group) or ‘1000:1000’ (some other user : some other user group).
- **environment** – Allows one to set environment variables inside of the container, such as:
- **timeout** (*int*) – Use the given timeout in seconds for interactions with the Docker daemon. Note that the underlying docker module is not always able to abort ongoing reads and writes in order to respect the timeout. Defaults to 1 year (i.e. wait essentially indefinitely).
- **kwargs** – Additional keyword arguments supplied to the docker API’s run command. The list is 75 keywords total, for examples and full documentation see: <https://docker-py.readthedocs.io/en/stable/containers.html>

#### Returns

Returns the standard output/standard error text, as requested, when detach=False. Returns the underlying `docker.models.containers.Container` object from the Docker API when detach=True.

`toil.lib.docker.dockerKill(container_name, gentleKill=False, remove=False, timeout=365 * 24 * 60 * 60)`

Immediately kills a container. Equivalent to “docker kill”: <https://docs.docker.com/engine/reference/commandline/kill/>

#### Parameters

- **container\_name** (*str*) – Name of the container being killed.
- **gentleKill** (*bool*) – If True, trigger a graceful shutdown.
- **remove** (*bool*) – If True, remove the container after it exits.
- **timeout** (*int*) – Use the given timeout in seconds for interactions with the Docker daemon. Note that the underlying docker module is not always able to abort ongoing reads and writes in order to respect the timeout. Defaults to 1 year (i.e. wait essentially indefinitely).

#### Return type

None

`toil.lib.docker.dockerStop(container_name, remove=False)`

Gracefully kills a container. Equivalent to “docker stop”: <https://docs.docker.com/engine/reference/commandline/stop/>

#### Parameters

- **container\_name** (*str*) – Name of the container being stopped.
- **remove** (*bool*) – If True, remove the container after it exits.

#### Return type

None

`toil.lib.docker.containerIsRunning(container_name, timeout=365 * 24 * 60 * 60)`

Checks whether the container is running or not.

#### Parameters

- **container\_name** (*str*) – Name of the container being checked.
- **timeout** (*int*) – Use the given timeout in seconds for interactions with the Docker daemon. Note that the underlying docker module is not always able to abort ongoing reads and writes in order to respect the timeout. Defaults to 1 year (i.e. wait essentially indefinitely).

**Returns**

True if status is 'running', False if status is anything else,  
and None if the container does not exist.

`toil.lib.docker.getContainerName(job)`

Create a random string including the job name, and return it. Name will match `[a-zA-Z0-9][a-zA-Z0-9_-.]`

`toil.lib.ec2`

**Module Contents****Functions**

---

<code>not_found(e)</code>	
---------------------------	--

---

<code>inconsistencies_detected(e)</code>	
--	--

---

<code>retry_ec2([t, retry_for, retry_while])</code>	
---	--

---

<code>wait_transition(resource, from_states, to_state[, ...])</code>	Wait until the specified EC2 resource (instance, image, volume, ...) transitions from any
<code>wait_instances_running(ec2, instances)</code>	Wait until no instance in the given iterable is 'pending'. Yield every instance that
<code>wait_spot_requests_active(ec2, requests[, time-out, ...])</code>	Wait until no spot request in the given iterator is in the 'open' state or, optionally,
<code>create_spot_instances(ec2, price, image_id, spec[, ...])</code>	Create instances on the spot market.
<code>create_ondemand_instances(ec2, image_id, spec[, ...])</code>	Requests the RunInstances EC2 API call but accounts for the race between recently created
<code>prune(bushy)</code>	Prune entries in the given dict with false-y values.
<code>wait_until_instance_profile_arn_exists(...)</code>	

---

<code>create_instances(ec2_resource, image_id, key_name, ...)</code>	Replaces create_ondemand_instances. Uses boto3 and returns a list of Boto3 instance dicts.
<code>create_launch_template(ec2_client, template_name, ...)</code>	Creates a launch template with the given name for launching instances with the given parameters.
<code>create_auto_scaling_group(autoscaling_client, ..., ...)</code>	Create a new Auto Scaling Group with the given name (which is also its

---

## Attributes

---

`a_short_time`

---

---

`a_long_time`

---

---

`logger`

---

---

`INCONSISTENCY_ERRORS`

---

---

`iam_client`

---

```
toil.lib.ec2.a_short_time = 5
```

```
toil.lib.ec2.a_long_time
```

```
toil.lib.ec2.logger
```

```
exception toil.lib.ec2.UserError(message=None, cause=None)
```

```
    Bases: RuntimeError
```

UserError

Unspecified run-time error.

```
toil.lib.ec2.not_found(e)
```

```
toil.lib.ec2.inconsistencies_detected(e)
```

```
toil.lib.ec2.INCONSISTENCY_ERRORS
```

```
toil.lib.ec2.retry_ec2(t=a_short_time, retry_for=10 * a_short_time, retry_while=not_found)
```

```
exception toil.lib.ec2.UnexpectedResourceState(resource, to_state, state)
```

```
    Bases: Exception
```

UnexpectedResourceState

Common base class for all non-exit exceptions.

`toil.lib.ec2.wait_transition(resource, from_states, to_state, state_getter=attrgetter('state'))`

Wait until the specified EC2 resource (instance, image, volume, ...) transitions from any of the given 'from' states to the specified 'to' state. If the instance is found in a state other than the to state or any of the from states, an exception will be thrown.

**Parameters**

- **resource** – the resource to monitor
- **from\_states** – a set of states that the resource is expected to be in before the transition occurs
- **to\_state** – the state of the resource when this method returns

`toil.lib.ec2.wait_instances_running(ec2, instances)`

Wait until no instance in the given iterable is 'pending'. Yield every instance that entered the running state as soon as it does.

**Parameters**

- **ec2** (*boto.ec2.connection.EC2Connection*) – the EC2 connection to use for making requests
- **instances** (*Iterable[Boto2Instance]*) – the instances to wait on

**Return type**

*Iterable[Boto2Instance]*

`toil.lib.ec2.wait_spot_requests_active(ec2, requests, timeout=None, tentative=False)`

Wait until no spot request in the given iterator is in the 'open' state or, optionally, a timeout occurs. Yield spot requests as soon as they leave the 'open' state.

**Parameters**

- **requests** (*Iterable[boto.ec2.spotinstancerequest.SpotInstanceRequest]*) – The requests to wait on.
- **timeout** (*float*) – Maximum time in seconds to spend waiting or None to wait forever. If a
- **tentative** (*bool*) –

**Return type**

*Iterable[List[boto.ec2.spotinstancerequest.SpotInstanceRequest]]*

timeout occurs, the remaining open requests will be cancelled.

**Parameters**

- **tentative** (*bool*) – if True, give up on a spot request at the earliest indication of it
- **requests** (*Iterable[boto.ec2.spotinstancerequest.SpotInstanceRequest]*) –
- **timeout** (*float*) –

**Return type**

*Iterable[List[boto.ec2.spotinstancerequest.SpotInstanceRequest]]*

not being fulfilled immediately

`toil.lib.ec2.create_spot_instances(ec2, price, image_id, spec, num_instances=1, timeout=None, tentative=False, tags=None)`

Create instances on the spot market.



**Return type**

Iterable[List[boto.ec2.instance.Instance]]

`toil.lib.ec2.create_ondemand_instances(ec2, image_id, spec, num_instances=1)`

Requests the RunInstances EC2 API call but accounts for the race between recently created instance profiles, IAM roles and an instance creation that refers to them.

**Return type**

List[Boto2Instance]

`toil.lib.ec2.prune(bushy)`

Prune entries in the given dict with false-y values. Boto3 may not like None and instead wants no key.

**Parameters**

**bushy** (*dict*) –

**Return type**

*dict*

`toil.lib.ec2.iam_client`

`toil.lib.ec2.wait_until_instance_profile_arn_exists(instance_profile_arn)`

**Parameters**

**instance\_profile\_arn** (*str*) –

`toil.lib.ec2.create_instances(ec2_resource, image_id, key_name, instance_type, num_instances=1, security_group_ids=None, user_data=None, block_device_map=None, instance_profile_arn=None, placement_az=None, subnet_id=None, tags=None)`

Replaces create\_ondemand\_instances. Uses boto3 and returns a list of Boto3 instance dicts.

See “create\_instances” (returns a list of `ec2.Instance` objects):

[https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/ec2.html#EC2.ServiceResource.create\\_instances](https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/ec2.html#EC2.ServiceResource.create_instances)

Not to be confused with “run\_instances” (same input args; returns a dictionary):

[https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/ec2.html#EC2.Client.run\\_instances](https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/ec2.html#EC2.Client.run_instances)

Tags, if given, are applied to the instances, and all volumes.

**Parameters**

- **ec2\_resource** (*boto3.resources.base.ServiceResource*) –
- **image\_id** (*str*) –
- **key\_name** (*str*) –
- **instance\_type** (*str*) –
- **num\_instances** (*int*) –
- **security\_group\_ids** (*Optional[List]*) –
- **user\_data** (*Optional[Union[str, bytes]]*) –
- **block\_device\_map** (*Optional[List[Dict]]*) –
- **instance\_profile\_arn** (*Optional[str]*) –
- **placement\_az** (*Optional[str]*) –
- **subnet\_id** (*str*) –

- **tags** (*Optional*[*Dict*[*str*, *str*]]) –

**Return type**

List[dict]

```
toil.lib.ec2.create_launch_template(ec2_client, template_name, image_id, key_name, instance_type,
                                   security_group_ids=None, user_data=None,
                                   block_device_map=None, instance_profile_arn=None,
                                   placement_az=None, subnet_id=None, tags=None)
```

Creates a launch template with the given name for launching instances with the given parameters.

We only ever use the default version of any launch template.

Internally calls [https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/ec2.html?highlight=create\\_launch\\_template#EC2.Client.create\\_launch\\_template](https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/ec2.html?highlight=create_launch_template#EC2.Client.create_launch_template)

**Parameters**

- **tags** (*Optional*[*Dict*[*str*, *str*]]) – Tags, if given, are applied to the template itself, all instances, and all volumes.
- **user\_data** (*Optional*[*Union*[*str*, *bytes*]]) – non-base64-encoded user data to pass to the instances.
- **ec2\_client** (*botocore.client.BaseClient*) –
- **template\_name** (*str*) –
- **image\_id** (*str*) –
- **key\_name** (*str*) –
- **instance\_type** (*str*) –
- **security\_group\_ids** (*Optional*[*List*]) –
- **block\_device\_map** (*Optional*[*List*[*Dict*]]) –
- **instance\_profile\_arn** (*Optional*[*str*]) –
- **placement\_az** (*Optional*[*str*]) –
- **subnet\_id** (*Optional*[*str*]) –

**Returns**

the ID of the launch template.

**Return type**

str

```
toil.lib.ec2.create_auto_scaling_group(autoscaling_client, asg_name, launch_template_ids, vpc_subnets,
                                       min_size, max_size, instance_types=None, spot_bid=None,
                                       spot_cheapest=False, tags=None)
```

Create a new Auto Scaling Group with the given name (which is also its unique identifier).

**Parameters**

- **autoscaling\_client** (*botocore.client.BaseClient*) – Boto3 client for autoscaling.
- **asg\_name** (*str*) – Unique name for the autoscaling group.
- **launch\_template\_ids** (*Dict*[*str*, *str*]) – ID of the launch template to make instances from, for each instance type.
- **vpc\_subnets** (*List*[*str*]) – One or more subnet IDs to place instances in the group into. Determine the availability zone(s) instances will launch into.

- **min\_size** (*int*) – Minimum number of instances to have in the group at all times.
- **max\_size** (*int*) – Maximum number of instances to allow in the group at any time.
- **instance\_types** (*Optional[List[str]]*) – Use a pool over the given instance types, instead of the type given in the launch template. For on-demand groups, this is a prioritized list. For spot groups, we let AWS balance according to spot\_strategy. Must be 20 types or shorter.
- **spot\_bid** (*Optional[float]*) – If set, the ASG will be a spot market ASG. Bid is in dollars per instance hour. All instance types in the group are bid on equivalently.
- **spot\_cheapest** (*bool*) – If true, use the cheapest spot instances available out of instance\_types, instead of the spot instances that minimize eviction probability.
- **tags** (*Optional[Dict[str, str]]*) – Tags to apply to the ASG only. Tags for the instances should be added to the launch template instead.

**Return type**

None

The default version of the launch template is used.

`toil.lib.ec2nodes`

**Module Contents****Classes**


---

*InstanceType*

---

**Functions**

<i>isNumber(s)</i>	Determines if a unicode string (that may include commas) is a number.
<i>parseStorage(storageData)</i>	Parses EC2 JSON storage param string into a number.
<i>parseMemory(memAttribute)</i>	Returns EC2 'memory' string as a float.
<i>fetchEC2Index(filename)</i>	Downloads and writes the AWS Billing JSON to a file using the AWS pricing API.
<i>fetchEC2InstanceDict(awsBillingJson, region)</i>	Takes a JSON and returns a list of InstanceType objects representing EC2 instance params.
<i>updateStaticEC2Instances()</i>	Generates a new python file of fetchable EC2 Instances by region with current prices and specs.

## Attributes

---

*logger*

---

*dirname*

---

*EC2Regions*

---

`toil.lib.ec2nodes.logger``toil.lib.ec2nodes.dirname``toil.lib.ec2nodes.EC2Regions``class toil.lib.ec2nodes.InstanceType(name, cores, memory, disks, disk_capacity, architecture)`

### Parameters

- **name** (*str*) –
- **cores** (*int*) –
- **memory** (*float*) –
- **disks** (*float*) –
- **disk\_capacity** (*float*) –
- **architecture** (*str*) –

`__slots__ = ('name', 'cores', 'memory', 'disks', 'disk_capacity', 'architecture')``__str__()`

Return str(self).

### Return type

*str*`__eq__(other)`

Return self==value.

### Parameters

- **other** (*object*) –

### Return type

*bool*`toil.lib.ec2nodes.isNumber(s)`

Determines if a unicode string (that may include commas) is a number.

### Parameters

- **s** (*str*) – Any unicode string.

### Returns

True if s represents a number, False otherwise.

### Return type

*bool*

`toil.lib.ec2nodes.parseStorage(storageData)`

Parses EC2 JSON storage param string into a number.

**Examples:**

“2 x 160 SSD” “3 x 2000 HDD” “EBS only” “1 x 410” “8 x 1.9 NVMe SSD” “900 GB NVMe SSD”

**Parameters**

**storageData** (*str*) – EC2 JSON storage param string.

**Returns**

Two floats representing: (# of disks), and (disk\_capacity in GiB of each disk).

**Return type**

Union[List[int], Tuple[Union[int, float], float]]

`toil.lib.ec2nodes.parseMemory(memAttribute)`

Returns EC2 ‘memory’ string as a float.

Format should always be ‘#’ GiB (example: ‘244 GiB’ or ‘1,952 GiB’). Amazon loves to put commas in their numbers, so we have to accommodate that. If the syntax ever changes, this will raise.

**Parameters**

**memAttribute** (*str*) – EC2 JSON memory param string.

**Returns**

A float representing memory in GiB.

**Return type**

float

`toil.lib.ec2nodes.fetchEC2Index(filename)`

Downloads and writes the AWS Billing JSON to a file using the AWS pricing API.

See: <https://aws.amazon.com/blogs/aws/new-aws-price-list-api/>

**Returns**

A dict of InstanceType objects, where the key is the string: aws instance name (example: ‘t2.micro’), and the value is an InstanceType object representing that aws instance name.

**Parameters**

**filename** (*str*) –

**Return type**

None

`toil.lib.ec2nodes.fetchEC2InstanceDict(awsBillingJson, region)`

Takes a JSON and returns a list of InstanceType objects representing EC2 instance params.

**Parameters**

- **region** (*str*) –
- **awsBillingJson** (*Dict[str, Any]*) –

**Returns**

**Return type**

Dict[str, InstanceType]

`toil.lib.ec2nodes.updateStaticEC2Instances()`

Generates a new python file of fetchable EC2 Instances by region with current prices and specs.

Takes a few (~3+) minutes to run (you’ll need decent internet).

**Returns**

Nothing. Writes a new ‘generatedEC2Lists.py’ file.

**Return type**

None

`toil.lib.exceptions`

**Module Contents****Classes**

---

*panic*

The Python idiom for reraising a primary exception fails when the except block raises a

---

**Functions**

---

*raise\_*(exc\_type, exc\_value, traceback)

---

**class** `toil.lib.exceptions.panic(log=None)`

The Python idiom for reraising a primary exception fails when the except block raises a secondary exception, e.g. while trying to cleanup. In that case the original exception is lost and the secondary exception is reraised. The solution seems to be to save the primary exception info as returned from `sys.exc_info()` and then reraise that.

This is a contextmanager that should be used like this

**try:**

    # do something that can fail

**except:**

**with** `panic( log )`:

        # do cleanup that can also fail

If a logging logger is passed to `panic()`, any secondary Exception raised within the with block will be logged. Otherwise those exceptions are swallowed. At the end of the with block the primary exception will be reraised.

**\_\_enter\_\_**()

**\_\_exit\_\_**(\*exc\_info)

`toil.lib.exceptions.raise_(exc_type, exc_value, traceback)`

**Return type**

None

`toil.lib.expando`

## Module Contents

### Classes

<i>Expando</i>	Pass initial attributes to the constructor:
<i>MagicExpando</i>	Use MagicExpando for chained attribute access.

```
class toil.lib.expando.Expando(*args, **kwargs)
    Bases: dict
```

Expando

Pass initial attributes to the constructor:

```
>>> o = Expando(foo=42)
>>> o.foo
42
```

Dynamically create new attributes:

```
>>> o.bar = 'hi'
>>> o.bar
'hi'
```

Expando is a dictionary:

```
>>> isinstance(o, dict)
True
>>> o['foo']
42
```

Works great with JSON:

```
>>> import json
>>> s='{"foo":42}'
>>> o = json.loads(s,object_hook=Expando)
>>> o.foo
42
>>> o.bar = 'hi'
>>> o.bar
'hi'
```

And since Expando is a dict, it serializes back to JSON just fine:

```
>>> json.dumps(o, sort_keys=True)
'{"bar": "hi", "foo": 42}'
```

Attributes can be deleted, too:

```
>>> o = Expando(foo=42)
>>> o.foo
42
>>> del o.foo
>>> o.foo
Traceback (most recent call last):
...
AttributeError: 'Expando' object has no attribute 'foo'
>>> o['foo']
Traceback (most recent call last):
...
KeyError: 'foo'
```

```
>>> del o.foo
Traceback (most recent call last):
...
AttributeError: foo
```

And copied:

```
>>> o = Expando(foo=42)
>>> p = o.copy()
>>> isinstance(p, Expando)
True
>>> o == p
True
>>> o is p
False
```

Same with MagicExpando ...

```
>>> o = MagicExpando()
>>> o.foo.bar = 42
>>> p = o.copy()
>>> isinstance(p, MagicExpando)
True
>>> o == p
True
>>> o is p
False
```

... but the copy is shallow:

```
>>> o.foo is p.foo
True
```

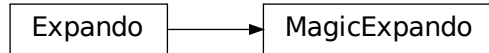
**copy()**

D.copy() -> a shallow copy of D



```
class toil.lib.expando.MagicExpando(*args, **kwargs)
```

Bases: [Expando](#)



Use MagicExpando for chained attribute access.

The first time a missing attribute is accessed, it will be set to a new child MagicExpando.

```

>>> o=MagicExpando()
>>> o.foo = 42
>>> o
{'foo': 42}
>>> o.bar.hello = 'hi'
>>> o.bar
{'hello': 'hi'}
  
```

**\_\_getattr\_\_**(*name*)

Return getattr(self, name).

**Parameters**

**name** (*str*) –

**toil.lib.generatedEC2Lists**

## Module Contents

toil.lib.generatedEC2Lists.**E2Instances**

toil.lib.generatedEC2Lists.**regionDict**

toil.lib.generatedEC2Lists.**ec2InstancesByRegion**

**toil.lib.humanize**

## Module Contents

## Functions

*bytes2human*(*n*)

Convert *n* bytes into a human readable string.

*human2bytes*(*s*)

Attempts to guess the string format based on default symbols

## Attributes

---

*logger*

---

`toil.lib.humanize.logger`

`toil.lib.humanize.bytes2human(n)`

Convert *n* bytes into a human readable string.

**Parameters**

***n*** (*SupportsInt*) –

**Return type**

`str`

`toil.lib.humanize.human2bytes(s)`

Attempts to guess the string format based on default symbols set and return the corresponding bytes as an integer.

When unable to recognize the format `ValueError` is raised.

**Parameters**

***s*** (*str*) –

**Return type**

`int`

`toil.lib.io`

## Module Contents

### Classes

---

*WriteWatchingStream*

A stream wrapping class that calls any functions passed to `onWrite()` with the number of bytes written for every write.

---

## Functions

<code>robust_rmtree(path)</code>	Robustly tries to delete paths.
<code>atomic_tmp_file(final_path)</code>	Return a tmp file name to use with <code>atomic_install</code> . This will be in the
<code>atomic_install(tmp_path, final_path)</code>	atomic install of <code>tmp_path</code> as <code>final_path</code>
<code>AtomicFileCreate(final_path[, keep])</code>	Context manager to create a temporary file. Entering returns path to
<code>atomic_copy(src_path, dest_path[, executable])</code>	Copy a file using posix atomic creations semantics.
<code>atomic_copyobj(src_fh, dest_path[, length, executable])</code>	Copy an open file using posix atomic creations semantics.
<code>make_public_dir([in_directory])</code>	Try to make a random directory name with length 4 that doesn't exist, with the given prefix.
<code>try_path(path)</code>	Try to use the given path. Return it if it exists or can be made,

## Attributes

<code>logger</code>
---------------------

### `toil.lib.io.logger`

#### `toil.lib.io.robust_rmtree(path)`

Robustly tries to delete paths.

Continues silently if the path to be removed is already gone, or if it goes away while this function is executing.

May raise an error if a path changes between file and directory while the function is executing, or if a permission error is encountered.

##### Parameters

**path** (*Union[str, bytes]*) –

##### Return type

None

#### `toil.lib.io.atomic_tmp_file(final_path)`

Return a tmp file name to use with `atomic_install`. This will be in the same directory as `final_path`. The temporary file will have the same extension as `finalPath`. If the final path is in `/dev` (`/dev/null`, `/dev/stdout`), it is returned unchanged and `atomic_tmp_install` will do nothing.

##### Parameters

**final\_path** (*str*) –

##### Return type

*str*

#### `toil.lib.io.atomic_install(tmp_path, final_path)`

atomic install of `tmp_path` as `final_path`

##### Return type

None

`toil.lib.io.AtomicFileCreate(final_path, keep=False)`

Context manager to create a temporary file. Entering returns path to the temporary file in the same directory as `finalPath`. If the code in context succeeds, the file renamed to its actual name. If an error occurs, the file is not installed and is removed unless `keep` is specified.

**Parameters**

- **final\_path** (*str*) –
- **keep** (*bool*) –

**Return type**

Iterator[*str*]

`toil.lib.io.atomic_copy(src_path, dest_path, executable=None)`

Copy a file using posix atomic creations semantics.

**Parameters**

- **src\_path** (*str*) –
- **dest\_path** (*str*) –
- **executable** (*Optional[bool]*) –

**Return type**

None

`toil.lib.io.atomic_copyobj(src_fh, dest_path, length=16384, executable=False)`

Copy an open file using posix atomic creations semantics.

**Parameters**

- **src\_fh** (*io.BytesIO*) –
- **dest\_path** (*str*) –
- **length** (*int*) –
- **executable** (*bool*) –

**Return type**

None

`toil.lib.io.make_public_dir(in_directory=None)`

Try to make a random directory name with length 4 that doesn't exist, with the given prefix. Otherwise, try length 5, length 6, etc, up to a max of 32 (len of `uuid4` with dashes replaced). This function's purpose is mostly to avoid having long file names when generating directories. If somehow this fails, which should be incredibly unlikely, default to a normal `uuid4`, which was our old default.

**Parameters**

**in\_directory** (*Optional[str]*) –

**Return type**

*str*

`toil.lib.io.try_path(path)`

Try to use the given path. Return it if it exists or can be made, and we can make things within it, or `None` otherwise.

**Parameters**

**path** (*str*) –

**Return type**Optional[[str](#)]**class** `toil.lib.io.WriteWatchingStream`(*backingStream*)

A stream wrapping class that calls any functions passed to `onWrite()` with the number of bytes written for every write.

Not seekable.

**Parameters****backingStream** (*IO*[*Any*]) –**onWrite**(*listener*)

Call the given listener with the number of bytes written on every write.

**Parameters****listener** (*Callable*[[*int*], *None*]) –**Return type**

None

**write**(*data*)

Write the given data to the file.

**writelines**(*datas*)

Write each string from the given iterable, without newlines.

**flush**()

Flush the backing stream.

**close**()

Close the backing stream.

**toil.lib.iterables****Module Contents****Classes**[\*concat\*](#)

A literal iterable to combine sequence literals (lists, set) with generators or list comprehensions.

**Functions**[\*flatten\*](#)(iterables)

Flatten an iterable, except for string elements.

## Attributes

---

*IT*

---

`toil.lib.iterables.IT`

`toil.lib.iterables.flatten(iterables)`

Flatten an iterable, except for string elements.

**Parameters**

**iterables** (*Iterable*[*IT*]) –

**Return type**

*Iterator*[*IT*]

**class** `toil.lib.iterables.concat(*args)`

A literal iterable to combine sequence literals (lists, set) with generators or list comprehensions.

Instead of

```
>>> [ -1 ] + [ x * 2 for x in range( 3 ) ] + [ -1 ]
[-1, 0, 2, 4, -1]
```

you can write

```
>>> list( concat( -1, ( x * 2 for x in range( 3 ) ), -1 ) )
[-1, 0, 2, 4, -1]
```

This is slightly shorter (not counting the list constructor) and does not involve array construction or concatenation.

Note that `concat()` flattens (or chains) all iterable arguments into a single result iterable:

```
>>> list( concat( 1, range( 2, 4 ), 4 ) )
[1, 2, 3, 4]
```

It only does so one level deep. If you need to recursively flatten a data structure, check out `crush()`.

If you want to prevent that flattening for an iterable argument, wrap it in `concat()`:

```
>>> list( concat( 1, concat( range( 2, 4 ) ), 4 ) )
[1, range(2, 4), 4]
```

Some more example.

```
>>> list( concat() ) # empty concat
[]
>>> list( concat( 1 ) ) # non-iterable
[1]
>>> list( concat( concat() ) ) # empty iterable
[]
>>> list( concat( concat( 1 ) ) ) # singleton iterable
[1]
>>> list( concat( 1, concat( 2 ), 3 ) ) # flattened iterable
[1, 2, 3]
>>> list( concat( 1, [2], 3 ) ) # flattened iterable
```

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```
[1, 2, 3]
>>> list( concat( 1, concat( [2] ), 3 ) ) # protecting an iterable from being
↳ flattened
[1, [2], 3]
>>> list( concat( 1, concat( [2], 3 ), 4 ) ) # protection only works with a single
↳ argument
[1, 2, 3, 4]
>>> list( concat( 1, 2, concat( 3, 4 ), 5, 6 ) )
[1, 2, 3, 4, 5, 6]
>>> list( concat( 1, 2, concat( [ 3, 4 ] ), 5, 6 ) )
[1, 2, [3, 4], 5, 6]
```

Note that while strings are technically iterable, `concat()` does not flatten them.

```
>>> list( concat( 'ab' ) )
['ab']
>>> list( concat( concat( 'ab' ) ) )
['ab']
```

#### Parameters

**args** (*Any*) –

**\_\_iter\_\_()**

#### Return type

Iterator[*Any*]

`toil.lib.memoize`

## Module Contents

### Functions

<code>sync_memoize(f)</code>	Like <code>memoize</code> , but guarantees that decorated function is only called once, even when multiple
<code>parse_iso_utc(s)</code>	Parses an ISO time with a hard-coded Z for zulu-time (UTC) at the end. Other timezones are
<code>strict_bool(s)</code>	Variant of <code>bool()</code> that only accepts two possible string values.

## Attributes

<code>memoize</code>	Memoize a function result based on its parameters using this decorator.
<code>MAT</code>	
<code>MRT</code>	

---

`toil.lib.memoize.memoize`

Memoize a function result based on its parameters using this decorator.

For example, this can be used in place of lazy initialization. If the decorating function is invoked by multiple threads, the decorated function may be called more than once with the same arguments.

`toil.lib.memoize.MAT`

`toil.lib.memoize.MRT`

`toil.lib.memoize.sync_memoize(f)`

Like `memoize`, but guarantees that decorated function is only called once, even when multiple threads are calling the decorating function with multiple parameters.

**Parameters**

`f` (`Callable`[[`MAT`], `MRT`]] –

**Return type**

`Callable`[[`MAT`], `MRT`]

`toil.lib.memoize.parse_iso_utc(s)`

Parses an ISO time with a hard-coded Z for zulu-time (UTC) at the end. Other timezones are not supported. Returns a timezone-naive datetime object.

**Parameters**

`s` (`str`) – The ISO-formatted time

**Returns**

A timezone-naive datetime object

**Return type**

`datetime.datetime`

```
>>> parse_iso_utc('2016-04-27T00:28:04.000Z')
datetime.datetime(2016, 4, 27, 0, 28, 4)
>>> parse_iso_utc('2016-04-27T00:28:04Z')
datetime.datetime(2016, 4, 27, 0, 28, 4)
>>> parse_iso_utc('2016-04-27T00:28:04X')
Traceback (most recent call last):
...
ValueError: Not a valid ISO datetime in UTC: 2016-04-27T00:28:04X
```

`toil.lib.memoize.strict_bool(s)`

Variant of `bool()` that only accepts two possible string values.

**Parameters**

`s` (`str`) –



**Return type**`bool``toil.lib.misc`**Module Contents****Functions**

<code>get_public_ip()</code>	Get the IP that this machine uses to contact the internet.
<code>get_user_name()</code>	Get the current user name, or a suitable substitute string if the user name
<code>utc_now()</code>	Return a datetime in the UTC timezone corresponding to right now.
<code>unix_now_ms()</code>	Return the current time in milliseconds since the Unix epoch.
<code>slow_down(seconds)</code>	Toil jobs that have completed are not allowed to have taken 0 seconds, but
<code>printq(msg, quiet)</code>	
<code>truncExpBackoff()</code>	
<code>call_command(cmd, *args[, input, timeout, useCLO-cale, env])</code>	Simplified calling of external commands. This always returns

**Attributes**

<code>logger</code>	
---------------------	--

`toil.lib.misc.logger``toil.lib.misc.get_public_ip()`

Get the IP that this machine uses to contact the internet.

If behind a NAT, this will still be this computer's IP, and not the router's.

**Return type**`str``toil.lib.misc.get_user_name()`

Get the current user name, or a suitable substitute string if the user name is not available.

**Return type**`str``toil.lib.misc.utc_now()`

Return a datetime in the UTC timezone corresponding to right now.

**Return type**`datetime.datetime`

`toil.lib.misc.unix_now_ms()`

Return the current time in milliseconds since the Unix epoch.

**Return type**

`float`

`toil.lib.misc.slow_down(seconds)`

Toil jobs that have completed are not allowed to have taken 0 seconds, but Kubernetes timestamps round things to the nearest second. It is possible in some batch systems for a pod to have identical start and end timestamps.

This function takes a possibly 0 job length in seconds and enforces a minimum length to satisfy Toil.

**Parameters**

**seconds** (`float`) – Timestamp difference

**Returns**

seconds, or a small positive number if seconds is 0

**Return type**

`float`

`toil.lib.misc.printq(msg, quiet)`

**Parameters**

- **msg** (`str`) –
- **quiet** (`bool`) –

**Return type**

`None`

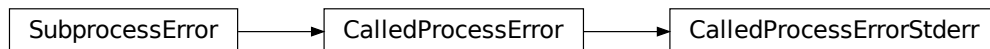
`toil.lib.misc.truncExpBackoff()`

**Return type**

`Iterator[float]`

**exception** `toil.lib.misc.CalledProcessErrorStderr(returncode, cmd, output=None, stderr=None)`

Bases: `subprocess.CalledProcessError`



Version of `CalledProcessError` that include `stderr` in the error message if it is set

**\_\_str\_\_()**

Return `str(self)`.

**Return type**

`str`

`toil.lib.misc.call_command(cmd, *args, input=None, timeout=None, useCLocale=True, env=None)`

Simplified calling of external commands. This always returns stdout and uses utf-encode8. If process fails, `CalledProcessErrorStderr` is raised. The captured `stderr` is always printed, regardless of if an expect occurs, so it can be logged. At the debug log level, the command and captured out are always used. With `useCLocale`, C locale is force to prevent failures that occurred in some batch systems with UTF-8 locale.

**Parameters**

- `cmd` (`List[str]`) –
- `args` (`str`) –
- `input` (`Optional[str]`) –
- `timeout` (`Optional[float]`) –
- `useCLocale` (`bool`) –
- `env` (`Optional[Dict[str, str]]`) –

**Return type**`str``toil.lib.objects`**Module Contents****Classes***InnerClass*

Note that this is EXPERIMENTAL code.

**class** `toil.lib.objects.InnerClass(inner_class)`

Note that this is EXPERIMENTAL code.

A nested class (the inner class) decorated with this will have an additional attribute called ‘outer’ referencing the instance of the nesting class (the outer class) that was used to create the inner class. The outer instance does not need to be passed to the inner class’s constructor, it will be set magically. Shamelessly stolen from

<http://stackoverflow.com/questions/2278426/inner-classes-how-can-i-get-the-outer-class-object-at-construction-time#answer-2278595>.

with names made more descriptive (I hope) and added caching of the BoundInner classes.

Caveat: Within the inner class, `self.__class__` will not be the inner class but a dynamically created subclass thereof. Its name will be the same as that of the inner class, but its `__module__` will be different. There will be one such dynamic subclass per inner class and instance of outer class, if that outer class instance created any instances of inner the class.

```
>>> class Outer(object):
...     def new_inner(self):
...         # self is an instance of the outer class
...         inner = self.Inner()
...         # the inner instance's 'outer' attribute is set to the outer instance
...         assert inner.outer is self
...         return inner
...     @InnerClass
...     class Inner(object):
...         def get_outer(self):
...             return self.outer
...         @classmethod
...         def new_inner(cls):
...             return cls()
```

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```
>>> o = Outer()
>>> i = o.new_inner()
>>> i
<toil.lib.objects.Inner...> bound to <toil.lib.objects.Outer object at ...>
```

```
>>> i.get_outer()
<toil.lib.objects.Outer object at ...>
```

Now with inheritance for both inner and outer:

```
>>> class DerivedOuter(Outer):
...     def new_inner(self):
...         return self.DerivedInner()
...     @InnerClass
...     class DerivedInner(Outer.Inner):
...         def get_outer(self):
...             assert super( DerivedOuter.DerivedInner, self ).get_outer() == self.
↳outer
...             return self.outer
>>> derived_outer = DerivedOuter()
>>> derived_inner = derived_outer.new_inner()
>>> derived_inner
<toil.lib.objects...> bound to <toil.lib.objects.DerivedOuter object at ...>
```

```
>>> derived_inner.get_outer()
<toil.lib.objects.DerivedOuter object at ...>
```

Test a static references: >>> Outer.Inner # doctest: +ELLIPSIS <class 'toil.lib.objects...Inner'> >>> DerivedOuter.Inner # doctest: +ELLIPSIS <class 'toil.lib.objects...Inner'> >>> DerivedOuter.DerivedInner #doctest: +ELLIPSIS <class 'toil.lib.objects...DerivedInner'>

Can't decorate top-level classes. Unfortunately, this is detected when the instance is created, not when the class is defined. >>> @InnerClass ... class Foo(object): ... pass >>> Foo() Traceback (most recent call last): ... RuntimeError: Inner classes must be nested in another class.

All inner instances should refer to a single outer instance: >>> o = Outer() >>> o.new\_inner().outer == o == o.new\_inner().outer True

All inner instances should be of the same class ... >>> o.new\_inner().\_\_class\_\_ == o.new\_inner().\_\_class\_\_ True

... but that class isn't the inner class ... >>> o.new\_inner().\_\_class\_\_ != Outer.Inner True

... but a subclass of the inner class. >>> isinstance( o.new\_inner(), Outer.Inner ) True

Static and class methods, e.g. should work, too

```
>>> o.Inner.new_inner().outer == o
True
```

`__get__(instance, owner)`

`__call__(**kwargs)`

## toil.lib.resources

### Module Contents

### Functions

<code>get_total_cpu_time_and_memory_usage()</code>	Gives the total cpu time of itself and all its children, and the maximum RSS memory usage of
<code>get_total_cpu_time()</code>	Gives the total cpu time, including the children.
<code>glob(glob_pattern, directoryname)</code>	Walks through a directory and its subdirectories looking for files matching

#### `toil.lib.resources.get_total_cpu_time_and_memory_usage()`

Gives the total cpu time of itself and all its children, and the maximum RSS memory usage of itself and its single largest child.

**Return type**

Tuple[float, int]

#### `toil.lib.resources.get_total_cpu_time()`

Gives the total cpu time, including the children.

**Return type**

float

#### `toil.lib.resources.glob(glob_pattern, directoryname)`

Walks through a directory and its subdirectories looking for files matching the `glob_pattern` and returns a list=[].

**Parameters**

- **directoryname** (*str*) – Any accessible folder name on the filesystem.
- **glob\_pattern** (*str*) – A string like “\*.txt”, which would find all text files.

**Returns**

A list=[] of absolute filepaths matching the glob pattern.

**Return type**

List[str]

## toil.lib.retry

This file holds the `retry()` decorator function and `RetryCondition` object.

`retry()` can be used to decorate any function based on the list of errors one wishes to retry on.

This list of errors can contain normal `Exception` objects, and/or `RetryCondition` objects wrapping `Exceptions` to include additional conditions.

For example, retrying on a one `Exception` (`HTTPError`):

```
from requests import get
from requests.exceptions import HTTPError

@retry(errors=[HTTPError])
```

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```
def update_my_wallpaper():  
    return get('https://www.deviantart.com/')
```

Or:

```
from requests import get  
from requests.exceptions import HTTPError  
  
@retry(errors=[HTTPError, ValueError])  
def update_my_wallpaper():  
    return get('https://www.deviantart.com/')
```

The examples above will retry for the default interval on any errors specified the “errors=” arg list.

To retry on specifically 500/502/503/504 errors, you could specify an `ErrorCondition` object instead, for example:

```
from requests import get  
from requests.exceptions import HTTPError  
  
@retry(errors=[  
    ErrorCondition(  
        error=HTTPError,  
        error_codes=[500, 502, 503, 504]  
    )])  
def update_my_wallpaper():  
    return requests.get('https://www.deviantart.com/')
```

To retry on specifically errors containing the phrase “NotFound”:

```
from requests import get  
from requests.exceptions import HTTPError  
  
@retry(errors=[  
    ErrorCondition(  
        error=HTTPError,  
        error_message_must_include="NotFound"  
    )])  
def update_my_wallpaper():  
    return requests.get('https://www.deviantart.com/')
```

To retry on all `HTTPError` errors EXCEPT an `HTTPError` containing the phrase “NotFound”:

```
from requests import get  
from requests.exceptions import HTTPError  
  
@retry(errors=[  
    HTTPError,  
    ErrorCondition(  
        error=HTTPError,  
        error_message_must_include="NotFound",  
        retry_on_this_condition=False  
    )])  
def update_my_wallpaper():  
    return requests.get('https://www.deviantart.com/')
```

To retry on boto3's specific status errors, an example of the implementation is:

```
import boto3
from botocore.exceptions import ClientError

@retry(errors=[
    ErrorCondition(
        error=ClientError,
        boto_error_codes=["BucketNotFound"]
    )])
def boto_bucket(bucket_name):
    boto_session = boto3.session.Session()
    s3_resource = boto_session.resource('s3')
    return s3_resource.Bucket(bucket_name)
```

Any combination of these will also work, provided the codes are matched to the correct exceptions. A `ValueError` will not return a 404, for example.

The retry function as a decorator should make retrying functions easier and clearer. It also encourages smaller independent functions, as opposed to lumping many different things that may need to be retried on different conditions in the same function.

The `ErrorCondition` object tries to take some of the heavy lifting of writing specific retry conditions and boil it down to an API that covers all common use-cases without the user having to write any new bespoke functions.

Use-cases covered currently:

1. Retrying on a normal error, like a `KeyError`.
2. Retrying on HTTP error codes (use `ErrorCondition`).
3. Retrying on boto 3's specific status errors, like "BucketNotFound" (use `ErrorCondition`).
4. Retrying when an error message contains a certain phrase (use `ErrorCondition`).
5. Explicitly NOT retrying on a condition (use `ErrorCondition`).

If new functionality is needed, it's currently best practice in Toil to add functionality to the `ErrorCondition` itself rather than making a new custom retry method.

## Module Contents

### Classes

---

<i>ErrorCondition</i>	A wrapper describing an error condition.
-----------------------	--

---

### Functions

---

<i>retry</i> ([intervals, infinite_retries, errors, ...])	Retry a function if it fails with any Exception defined in "errors".
<i>return_status_code</i> (e)	
<i>get_error_code</i> (e)	Get the error code name from a Boto 2 or 3 error, or compatible types.
<i>get_error_message</i> (e)	Get the error message string from a Boto 2 or 3 error, or compatible types.
<i>get_error_status</i> (e)	Get the HTTP status code from a compatible source.
<i>get_error_body</i> (e)	Get the body from a Boto 2 or 3 error, or compatible types.
<i>meets_error_message_condition</i> (e, error_message)	
<i>meets_error_code_condition</i> (e, error_codes)	These are expected to be normal HTTP error codes, like 404 or 500.
<i>meets_boto_error_code_condition</i> (e, boto_error_codes)	These are expected to be AWS's custom error aliases, like 'BucketNotFound' or 'AccessDenied'.
<i>error_meets_conditions</i> (e, error_conditions)	
<i>old_retry</i> ([delays, timeout, predicate])	Deprecated.

---

### Attributes

---

<i>SUPPORTED_HTTP_ERRORS</i>
<i>kubernetes</i>
<i>botocore</i>
<i>logger</i>
<i>DEFAULT_DELAYS</i>
<i>DEFAULT_TIMEOUT</i>
<i>retry_flaky_test</i>

---

`toil.lib.retry.SUPPORTED_HTTP_ERRORS`



`toil.lib.retry.kubernetes`

`toil.lib.retry.botocore`

`toil.lib.retry.logger`

```
class toil.lib.retry.ErrorCondition(error=None, error_codes=None, boto_error_codes=None,
                                     error_message_must_include=None, retry_on_this_condition=True)
```

A wrapper describing an error condition.

ErrorCondition events may be used to define errors in more detail to determine whether to retry.

#### Parameters

- **error** (*Optional*[Any]) –
- **error\_codes** (*List*[int]) –
- **boto\_error\_codes** (*List*[str]) –
- **error\_message\_must\_include** (str) –
- **retry\_on\_this\_condition** (bool) –

```
toil.lib.retry.retry(intervals=None, infinite_retries=False, errors=None, log_message=None,
                      prepare=None)
```

Retry a function if it fails with any Exception defined in “errors”.

Does so every x seconds, where x is defined by a list of numbers (ints or floats) in “intervals”. Also accepts ErrorCondition events for more detailed retry attempts.

#### Parameters

- **intervals** (*Optional*[List]) – A list of times in seconds we keep retrying until returning failure. Defaults to retrying with the following exponential back-off before failing: 1s, 1s, 2s, 4s, 8s, 16s
- **infinite\_retries** (bool) – If this is True, reset the intervals when they run out. Defaults to: False.
- **errors** (*Optional*[Sequence[Union[ErrorCondition, Type[Exception]]]]) – A list of exceptions OR ErrorCondition objects to catch and retry on. ErrorCondition objects describe more detailed error event conditions than a plain error. An ErrorCondition specifies:
  - Exception (required) - Error codes that must match to be retried (optional; defaults to not checking)
  - A string that must be in the error message to be retried (optional; defaults to not checking)
  - A bool that can be set to False to always error on this condition.

If not specified, this will default to a generic Exception.

- **log\_message** (*Optional*[Tuple[Callable, str]]) – Optional tuple of (“log/print function()”, “message string”) that will precede each attempt.
- **prepare** (*Optional*[List[Callable]]) – Optional list of functions to call, with the function’s arguments, between retries, to reset state.

#### Returns

The result of the wrapped function or raise.

#### Return type

Callable[[Any], Any]

```
toil.lib.retry.return_status_code(e)
```

`toil.lib.retry.get_error_code(e)`

Get the error code name from a Boto 2 or 3 error, or compatible types.

Returns empty string for other errors.

**Parameters**

**e** (*Exception*) –

**Return type**

*str*

`toil.lib.retry.get_error_message(e)`

Get the error message string from a Boto 2 or 3 error, or compatible types.

Note that error message conditions also check more than this; this function does not fall back to the traceback for incompatible types.

**Parameters**

**e** (*Exception*) –

**Return type**

*str*

`toil.lib.retry.get_error_status(e)`

Get the HTTP status code from a compatible source.

Such as a Boto 2 or 3 error, `kubernetes.client.rest.ApiException`, `http.client.HTTPException`, `urllib3.exceptions.HTTPError`, `requests.exceptions.HTTPError`, `urllib.error.HTTPError`, or compatible type

Returns 0 from other errors.

**Parameters**

**e** (*Exception*) –

**Return type**

*int*

`toil.lib.retry.get_error_body(e)`

Get the body from a Boto 2 or 3 error, or compatible types.

Returns the code and message if the error does not have a body.

**Parameters**

**e** (*Exception*) –

**Return type**

*str*

`toil.lib.retry.meets_error_message_condition(e, error_message)`

**Parameters**

- **e** (*Exception*) –
- **error\_message** (*Optional*[*str*]) –

`toil.lib.retry.meets_error_code_condition(e, error_codes)`

These are expected to be normal HTTP error codes, like 404 or 500.

**Parameters**

- **e** (*Exception*) –
- **error\_codes** (*Optional*[*List*[*int*]]) –

```
toil.lib.retry.meets_boto_error_code_condition(e, boto_error_codes)
```

These are expected to be AWS's custom error aliases, like 'BucketNotFound' or 'AccessDenied'.

#### Parameters

- **e** (*Exception*) –
- **boto\_error\_codes** (*Optional[List[str]*) –

```
toil.lib.retry.error_meets_conditions(e, error_conditions)
```

```
toil.lib.retry.DEFAULT_DELAYS = (0, 1, 1, 4, 16, 64)
```

```
toil.lib.retry.DEFAULT_TIMEOUT = 300
```

```
toil.lib.retry.old_retry(delays=DEFAULT_DELAYS, timeout=DEFAULT_TIMEOUT, predicate=lambda e:
...)
```

Deprecated.

Retry an operation while the failure matches a given predicate and until a given timeout expires, waiting a given amount of time in between attempts. This function is a generator that yields contextmanagers. See doctests below for example usage.

#### Parameters

- **delays** (*Iterable[float]*) – an iterable yielding the time in seconds to wait before each retried attempt, the last element of the iterable will be repeated.
- **timeout** (*float*) – a overall timeout that should not be exceeded for all attempts together. This is a best-effort mechanism only and it won't abort an ongoing attempt, even if the timeout expires during that attempt.
- **predicate** (*Callable[[Exception], bool]*) – a unary callable returning True if another attempt should be made to recover from the given exception. The default value for this parameter will prevent any retries!

#### Returns

a generator yielding context managers, one per attempt

#### Return type

Iterator

Retry for a limited amount of time:

```
>>> true = lambda _:True
>>> false = lambda _:False
>>> i = 0
>>> for attempt in old_retry( delays=[0], timeout=.1, predicate=true ):
...     with attempt:
...         i += 1
...         raise RuntimeError('foo')
Traceback (most recent call last):
...
RuntimeError: foo
>>> i > 1
True
```

If timeout is 0, do exactly one attempt:

```
>>> i = 0
>>> for attempt in old_retry( timeout=0 ):
...     with attempt:
...         i += 1
...         raise RuntimeError( 'foo' )
Traceback (most recent call last):
...
RuntimeError: foo
>>> i
1
```

Don't retry on success:

```
>>> i = 0
>>> for attempt in old_retry( delays=[0], timeout=.1, predicate=true ):
...     with attempt:
...         i += 1
>>> i
1
```

Don't retry on unless predicate returns True:

```
>>> i = 0
>>> for attempt in old_retry( delays=[0], timeout=.1, predicate=false):
...     with attempt:
...         i += 1
...         raise RuntimeError( 'foo' )
Traceback (most recent call last):
...
RuntimeError: foo
>>> i
1
```

`toil.lib.retry.retry_flaky_test`

`toil.lib.threading`

## Module Contents

### Classes

---

<i>ExceptionalThread</i>	A thread whose <code>join()</code> method re-raises exceptions raised during <code>run()</code> . While <code>join()</code> is
<i>LastProcessStandingArena</i>	Class that lets a bunch of processes detect and elect a last process

---

## Functions

<code>cpu_count()</code>	Get the rounded-up integer number of whole CPUs available.
<code>collect_process_name_garbage()</code>	Delete all the process names that point to files that don't exist anymore
<code>destroy_all_process_names()</code>	Delete all our process name files because our process is going away.
<code>get_process_name(base_dir)</code>	Return the name of the current process. Like a PID but visible between
<code>process_name_exists(base_dir, name)</code>	Return true if the process named by the given name (from <code>process_name</code> ) exists, and false otherwise.
<code>global_mutex(base_dir, mutex)</code>	Context manager that locks a mutex. The mutex is identified by the given

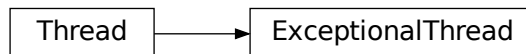
## Attributes

<code>logger</code>
<code>current_process_name_lock</code>
<code>current_process_name_for</code>

`toil.lib.threading.logger`

**class** `toil.lib.threading.ExceptionalThread`(*group=None, target=None, name=None, args=(),*  
*kwargs=None, \*, daemon=None*)

Bases: `threading.Thread`



A thread whose `join()` method re-raises exceptions raised during `run()`. While `join()` is idempotent, the exception is only during the first invocation of `join()` that successfully joined the thread. If `join()` times out, no exception will be re-raised even though an exception might already have occurred in `run()`.

When subclassing this thread, override `tryRun()` instead of `run()`.

```

>>> def f():
...     assert 0
>>> t = ExceptionalThread(target=f)
>>> t.start()
>>> t.join()
Traceback (most recent call last):
  
```

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```
...
AssertionError

>>> class MyThread(ExceptionalThread):
...     def tryRun( self ):
...         assert 0
>>> t = MyThread()
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
```

**exc\_info****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.

**Return type**

None

**tryRun()****Return type**

None

**join(\*args, \*\*kwargs)**

Wait until the thread terminates.

This blocks the calling thread until the thread whose join() method is called terminates – either normally or through an unhandled exception or until the optional timeout occurs.

When the timeout argument is present and not None, it should be a floating point number specifying a timeout for the operation in seconds (or fractions thereof). As join() always returns None, you must call is\_alive() after join() to decide whether a timeout happened – if the thread is still alive, the join() call timed out.

When the timeout argument is not present or None, the operation will block until the thread terminates.

A thread can be join()ed many times.

join() raises a RuntimeError if an attempt is made to join the current thread as that would cause a deadlock. It is also an error to join() a thread before it has been started and attempts to do so raises the same exception.

**Parameters**

- **args** (*Optional*[*float*]) –
- **kwargs** (*Optional*[*float*]) –

**Return type**

None

`toil.lib.threading.cpu_count()`

Get the rounded-up integer number of whole CPUs available.

Counts hyperthreads as CPUs.

Uses the system's actual CPU count, or the current v1 cgroup's quota per period, if the quota is set.

Ignores the cgroup's cpu shares value, because it's extremely difficult to interpret. See <https://github.com/kubernetes/kubernetes/issues/81021>.

Caches result for efficiency.

**Returns**

Integer count of available CPUs, minimum 1.

**Return type**

`int`

`toil.lib.threading.current_process_name_lock`

`toil.lib.threading.current_process_name_for: Dict[str, str]`

`toil.lib.threading.collect_process_name_garbage()`

Delete all the process names that point to files that don't exist anymore (because the work directory was temporary and got cleaned up). This is known to happen during the tests, which get their own temp directories.

Caller must hold `current_process_name_lock`.

**Return type**

`None`

`toil.lib.threading.destroy_all_process_names()`

Delete all our process name files because our process is going away.

We let all our FDs get closed by the process death.

We assume there is nobody else using the system during exit to race with.

**Return type**

`None`

`toil.lib.threading.get_process_name(base_dir)`

Return the name of the current process. Like a PID but visible between containers on what to Toil appears to be a node.

**Parameters**

**base\_dir** (`str`) – Base directory to work in. Defines the shared namespace.

**Returns**

Process's assigned name

**Return type**

`str`

`toil.lib.threading.process_name_exists(base_dir, name)`

Return true if the process named by the given name (from `process_name`) exists, and false otherwise.

Can see across container boundaries using the given node workflow directory.

**Parameters**

- **base\_dir** (`str`) – Base directory to work in. Defines the shared namespace.
- **name** (`str`) – Process's name to poll

**Returns**

True if the named process is still alive, and False otherwise.

**Return type**

`bool`

`toil.lib.threading.global_mutex(base_dir, mutex)`

Context manager that locks a mutex. The mutex is identified by the given name, and scoped to the given directory. Works across all containers that have access to the given directory. Mutexes held by dead processes are automatically released.

Only works between processes, NOT between threads.

**Parameters**

- **base\_dir** (`str`) – Base directory to work in. Defines the shared namespace.
- **mutex** (`str`) – Mutex to lock. Must be a permissible path component.

**Return type**

`Iterator[None]`

**class** `toil.lib.threading.LastProcessStandingArena(base_dir, name)`

Class that lets a bunch of processes detect and elect a last process standing.

Process enter and leave (sometimes due to sudden existence failure). We guarantee that the last process to leave, if it leaves properly, will get a chance to do some cleanup. If new processes try to enter during the cleanup, they will be delayed until after the cleanup has happened and the previous “last” process has finished leaving.

The user is responsible for making sure you always leave if you enter! Consider using a try/finally; this class is not a context manager.

**Parameters**

- **base\_dir** (`str`) –
- **name** (`str`) –

**enter()**

This process is entering the arena. If cleanup is in progress, blocks until it is finished.

You may not enter the arena again before leaving it.

**Return type**

`None`

**leave()**

This process is leaving the arena. If this process happens to be the last process standing, yields something, with other processes blocked from joining the arena until the loop body completes and the process has finished leaving. Otherwise, does not yield anything.

Should be used in a loop:

```
for _ in arena.leave():  
    # If we get here, we were the last process. Do the cleanup pass
```

**Return type**

`Iterator[bool]`



`toil.lib.throttle`

## Module Contents

## Classes

<code>LocalThrottle</code>	A thread-safe rate limiter that throttles each thread independently. Can be used as a
<code>throttle</code>	A context manager for ensuring that the execution of its body takes at least a given amount

**class** `toil.lib.throttle.LocalThrottle(min_interval)`

A thread-safe rate limiter that throttles each thread independently. Can be used as a function or method decorator or as a simple object, via its `.throttle()` method.

The use as a decorator is deprecated in favor of `throttle()`.

**Parameters**

`min_interval` (*int*) –

**throttle**(*wait=True*)

If the `wait` parameter is `True`, this method returns `True` after suspending the current thread as necessary to ensure that no less than the configured minimum interval has passed since the last invocation of this method in the current thread returned `True`.

If the `wait` parameter is `False`, this method immediately returns `True` (if at least the configured minimum interval has passed since the last time this method returned `True` in the current thread) or `False` otherwise.

**Parameters**

`wait` (*bool*) –

**Return type**

*bool*

**\_\_call\_\_**(*function*)

**class** `toil.lib.throttle.throttle(min_interval)`

A context manager for ensuring that the execution of its body takes at least a given amount of time, sleeping if necessary. It is a simpler version of `LocalThrottle` if used as a decorator.

Ensures that body takes at least the given amount of time.

```
>>> start = time.time()
>>> with throttle(1):
...     pass
>>> 1 <= time.time() - start <= 1.1
True
```

Ditto when used as a decorator.

```
>>> @throttle(1)
... def f():
...     pass
>>> start = time.time()
>>> f()
```

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```
>>> 1 <= time.time() - start <= 1.1
True
```

If the body takes longer by itself, don't throttle.

```
>>> start = time.time()
>>> with throttle(1):
...     time.sleep(2)
>>> 2 <= time.time() - start <= 2.1
True
```

Ditto when used as a decorator.

```
>>> @throttle(1)
... def f():
...     time.sleep(2)
>>> start = time.time()
>>> f()
>>> 2 <= time.time() - start <= 2.1
True
```

If an exception occurs, don't throttle.

```
>>> start = time.time()
>>> try:
...     with throttle(1):
...         raise ValueError('foo')
... except ValueError:
...     end = time.time()
...     raise
Traceback (most recent call last):
...
ValueError: foo
>>> 0 <= end - start <= 0.1
True
```

Ditto when used as a decorator.

```
>>> @throttle(1)
... def f():
...     raise ValueError('foo')
>>> start = time.time()
>>> try:
...     f()
... except ValueError:
...     end = time.time()
...     raise
Traceback (most recent call last):
...
ValueError: foo
>>> 0 <= end - start <= 0.1
True
```

**Parameters****min\_interval** (*Union[int, float]*) –**\_\_enter\_\_**()**\_\_exit\_\_**(*exc\_type, exc\_val, exc\_tb*)**\_\_call\_\_**(*function*)`toil.provisioners`**Subpackages**`toil.provisioners.aws`**Submodules**`toil.provisioners.aws.awsProvisioner`**Module Contents****Classes***AWSProvisioner*

Interface for provisioning worker nodes to use in a Toil cluster.

**Functions***awsRetryPredicate(e)**expectedShutdownErrors(e)*

Matches errors that we expect to occur during shutdown, and which indicate

*awsRetry(f)*

This decorator retries the wrapped function if aws throws unexpected errors

*awsFilterImpairedNodes(nodes, ec2)***Attributes***logger*`toil.provisioners.aws.awsProvisioner.logger``toil.provisioners.aws.awsProvisioner.awsRetryPredicate(e)`

`toil.provisioners.aws.awsProvisioner.expectedShutdownErrors(e)`

Matches errors that we expect to occur during shutdown, and which indicate that we need to wait or try again.

Should *not* match any errors which indicate that an operation is impossible or unnecessary (such as errors resulting from a thing not existing to be deleted).

**Parameters**

*e* (*Exception*) –

**Return type**

`bool`

`toil.provisioners.aws.awsProvisioner.awsRetry(f)`

This decorator retries the wrapped function if aws throws unexpected errors. It should wrap any function that makes use of boto

`toil.provisioners.aws.awsProvisioner.awsFilterImpairedNodes(nodes, ec2)`

**exception** `toil.provisioners.aws.awsProvisioner.InvalidClusterStateException`

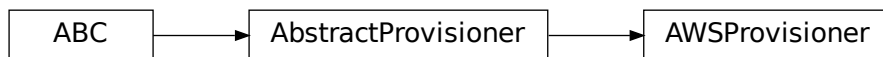
Bases: `Exception`

InvalidClusterStateException

Common base class for all non-exit exceptions.

**class** `toil.provisioners.aws.awsProvisioner.AWSProvisioner`(*clusterName*, *clusterType*, *zone*,  
*nodeStorage*, *nodeStorageOverrides*,  
*sseKey*)

Bases: `toil.provisioners.abstractProvisioner.AbstractProvisioner`



Interface for provisioning worker nodes to use in a Toil cluster.

**supportedClusterTypes()**

Get all the cluster types that this provisioner implementation supports.

**createClusterSettings()**

Create a new set of cluster settings for a cluster to be deployed into AWS.

**readClusterSettings()**

Reads the cluster settings from the instance metadata, which assumes the instance is the leader.

**launchCluster**(*leaderNodeType*, *leaderStorage*, *owner*, *keyName*, *botoPath*, *userTags*, *vpcSubnet*, *awsEc2ProfileArn*, *awsEc2ExtraSecurityGroupIds*, *\*\*kwargs*)

Starts a single leader node and populates this class with the leader’s metadata.

#### Parameters

- **leaderNodeType** (*str*) – An AWS instance type, like “t2.medium”, for example.
- **leaderStorage** (*int*) – An integer number of gigabytes to provide the leader instance with.
- **owner** (*str*) – Resources will be tagged with this owner string.
- **keyName** (*str*) – The ssh key to use to access the leader node.
- **botoPath** (*str*) – The path to the boto credentials directory.
- **userTags** (*Optional[dict]*) – Optionally provided user tags to put on the cluster.
- **vpcSubnet** (*Optional[str]*) – Optionally specify the VPC subnet for the leader.
- **awsEc2ProfileArn** (*Optional[str]*) – Optionally provide the profile ARN.
- **awsEc2ExtraSecurityGroupIds** (*Optional[list]*) – Optionally provide additional security group IDs.

#### Returns

None

**toil\_service\_env\_options**()

Set AWS tags in user docker container

#### Return type

*str*

**getKubernetesAutoscalerSetupCommands**(*values*)

Get the Bash commands necessary to configure the Kubernetes Cluster Autoscaler for AWS.

#### Parameters

**values** (*Dict[str, str]*) –

#### Return type

*str*

**getKubernetesCloudProvider**()

Use the “aws” Kubernetes cloud provider when setting up Kubernetes.

#### Return type

*Optional[str]*

**getNodeShape**(*instance\_type*, *preemptible=False*)

Get the Shape for the given instance type (e.g. ‘t2.medium’).

#### Parameters

**instance\_type** (*str*) –

#### Return type

*toil.provisioners.abstractProvisioner.Shape*

**static retryPredicate**(*e*)

Return true if the exception *e* should be retried by the cluster scaler. For example, should return true if the exception was due to exceeding an API rate limit. The error will be retried with exponential backoff.

**Parameters**

**e** – exception raised during execution of `setNodeCount`

**Returns**

boolean indicating whether the exception `e` should be retried

**destroyCluster()**

Terminate instances and delete the profile and security group.

**Return type**

None

**terminateNodes(nodes)**

Terminate the nodes represented by given Node objects

**Parameters**

**nodes** (*List* [`toil.provisioners.node.Node`]) – list of Node objects

**Return type**

None

**addNodes(nodeTypes, numNodes, preemptible, spotBid=None)**

Used to add worker nodes to the cluster

**Parameters**

- **numNodes** – The number of nodes to add
- **preemptible** – whether or not the nodes will be preemptible
- **spotBid** – The bid for preemptible nodes if applicable (this can be set in config, also).
- **nodeTypes** (*Set* [`str`]) –

**Returns**

number of nodes successfully added

**Return type**

`int`

**addManagedNodes(nodeTypes, minNodes, maxNodes, preemptible, spotBid=None)**

Add a group of managed nodes of the given type, up to the given maximum. The nodes will automatically be launched and terminated depending on cluster load.

Raises `ManagedNodesNotSupportedException` if the provisioner implementation or cluster configuration can't have managed nodes.

**Parameters**

- **minNodes** – The minimum number of nodes to scale to
- **maxNodes** – The maximum number of nodes to scale to
- **preemptible** – whether or not the nodes will be preemptible
- **spotBid** – The bid for preemptible nodes if applicable (this can be set in config, also).
- **nodeTypes** (*Set* [`str`]) –

**Return type**

None

**getProvisionedWorkers**(*instance\_type=None, preemptible=None*)

Gets all nodes, optionally of the given instance type or preemptability, from the provisioner. Includes both static and autoscaled nodes.

**Parameters**

- **preemptible** (*Optional[bool]*) – Boolean value to restrict to preemptible nodes or non-preemptible nodes
- **instance\_type** (*Optional[str]*) –

**Returns**

list of Node objects

**Return type**

List[*toil.provisioners.node.Node*]

**getLeader**(*wait=False*)

Get the leader for the cluster as a Toil Node object.

**Return type**

*toil.provisioners.node.Node*

**full\_policy**(*resource*)

Produce a dict describing the JSON form of a full-access-granting AWS IAM policy for the service with the given name (e.g. 's3').

**Parameters**

**resource** (*str*) –

**Return type**

dict

**kubernetes\_policy**()

Get the Kubernetes policy grants not provided by the full grants on EC2 and IAM. See <<https://github.com/DataBiosphere/toil/wiki/Manual-Autoscaling-Kubernetes-Setup#leader-policy>> and <<https://github.com/DataBiosphere/toil/wiki/Manual-Autoscaling-Kubernetes-Setup#worker-policy>>.

These are mostly needed to support Kubernetes' AWS CloudProvider, and some are for the Kubernetes Cluster Autoscaler's AWS integration.

Some of these are really only needed on the leader.

**Return type**

dict

## Package Contents

## Functions

<code>get_aws_zone_from_boto()</code>	Get the AWS zone from the Boto config file, if it is configured and the
<code>get_aws_zone_from_environment()</code>	Get the AWS zone from TOIL_AWS_ZONE if set.
<code>get_aws_zone_from_environment_region()</code>	Pick an AWS zone in the region defined by TOIL_AWS_REGION, if it is set.
<code>get_aws_zone_from_metadata()</code>	Get the AWS zone from instance metadata, if on EC2 and the boto module is
<code>running_on_ec2()</code>	Return True if we are currently running on EC2, and false otherwise.
<code>zone_to_region(zone)</code>	Get a region (e.g. us-west-2) from a zone (e.g. us-west-1c).
<code>get_aws_zone_from_spot_market(spotBid, nodeType, ...)</code>	If a spot bid, node type, and Boto2 EC2 connection are specified, picks a
<code>get_best_aws_zone([spotBid, nodeType, boto2_ec2, ...])</code>	Get the right AWS zone to use.
<code>choose_spot_zone(zones, bid, spot_history)</code>	Returns the zone to put the spot request based on, in order of priority:
<code>optimize_spot_bid(boto2_ec2, instance_type, spot_bid, ...)</code>	Check whether the bid is in line with history and makes an effort to place

## Attributes

<code>logger</code>
<code>ZoneTuple</code>

`toil.provisioners.aws.get_aws_zone_from_boto()`

Get the AWS zone from the Boto config file, if it is configured and the boto module is available.

**Return type**

Optional[`str`]

`toil.provisioners.aws.get_aws_zone_from_environment()`

Get the AWS zone from TOIL\_AWS\_ZONE if set.

**Return type**

Optional[`str`]

`toil.provisioners.aws.get_aws_zone_from_environment_region()`

Pick an AWS zone in the region defined by TOIL\_AWS\_REGION, if it is set.

**Return type**

Optional[`str`]

`toil.provisioners.aws.get_aws_zone_from_metadata()`

Get the AWS zone from instance metadata, if on EC2 and the boto module is available. Otherwise, gets the AWS zone from ECS task metadata, if on ECS.

**Return type**

Optional[`str`]



`toil.provisioners.aws.running_on_ec2()`

Return True if we are currently running on EC2, and false otherwise.

**Return type**

`bool`

`toil.provisioners.aws.zone_to_region(zone)`

Get a region (e.g. us-west-2) from a zone (e.g. us-west-1c).

**Parameters**

**zone** (*str*) –

**Return type**

`str`

`toil.provisioners.aws.logger`

`toil.provisioners.aws.ZoneTuple`

`toil.provisioners.aws.get_aws_zone_from_spot_market(spotBid, nodeType, boto2_ec2, zone_options)`

If a spot bid, node type, and Boto2 EC2 connection are specified, picks a zone where instances are easy to buy from the zones in the region of the Boto2 connection. These parameters must always be specified together, or not at all.

In this case, zone\_options can be used to restrict to a subset of the zones in the region.

**Parameters**

- **spotBid** (*Optional[float]*) –
- **nodeType** (*Optional[str]*) –
- **boto2\_ec2** (*Optional[boto.connection.AWSAuthConnection]*) –
- **zone\_options** (*Optional[List[str]]*) –

**Return type**

*Optional[str]*

`toil.provisioners.aws.get_best_aws_zone(spotBid=None, nodeType=None, boto2_ec2=None, zone_options=None)`

Get the right AWS zone to use.

Reports the TOIL\_AWS\_ZONE environment variable if set.

Otherwise, if we are running on EC2 or ECS, reports the zone we are running in.

Otherwise, if a spot bid, node type, and Boto2 EC2 connection are specified, picks a zone where instances are easy to buy from the zones in the region of the Boto2 connection. These parameters must always be specified together, or not at all.

In this case, zone\_options can be used to restrict to a subset of the zones in the region.

Otherwise, if we have the TOIL\_AWS\_REGION variable set, chooses a zone in that region.

Finally, if a default region is configured in Boto 2, chooses a zone in that region.

Returns None if no method can produce a zone to use.

**Parameters**

- **spotBid** (*Optional[float]*) –
- **nodeType** (*Optional[str]*) –

- **boto2\_ec2** (*Optional*[*boto.connection.AWSAuthConnection*]) –
- **zone\_options** (*Optional*[*List*[*str*]]) –

**Return type***Optional*[*str*]`toil.provisioners.aws.choose_spot_zone(zones, bid, spot_history)`

Returns the zone to put the spot request based on, in order of priority:

- 1) zones with prices currently under the bid
- 2) zones with the most stable price

**Returns**

the name of the selected zone

**Parameters**

- **zones** (*List*[*str*]) –
- **bid** (*float*) –
- **spot\_history** (*List*[*boto.ec2.spotpricehistory.SpotPriceHistory*]) –

**Return type***str*

```
>>> from collections import namedtuple
>>> FauxHistory = namedtuple('FauxHistory', ['price', 'availability_zone'])
>>> zones = ['us-west-2a', 'us-west-2b']
>>> spot_history = [FauxHistory(0.1, 'us-west-2a'),
↪FauxHistory(0.2, 'us-west-2a'),                                FauxHistory(0.3, 'us-west-
↪2b'),                                FauxHistory(0.6, 'us-west-2b')]
>>> choose_spot_zone(zones, 0.15, spot_history)
'us-west-2a'
```

```
>>> spot_history=[FauxHistory(0.3, 'us-west-2a'),
↪FauxHistory(0.2, 'us-west-2a'),                                FauxHistory(0.1, 'us-west-2b
↪'),                                FauxHistory(0.6, 'us-west-2b')]
>>> choose_spot_zone(zones, 0.15, spot_history)
'us-west-2b'
```

```
>>> spot_history=[FauxHistory(0.1, 'us-west-2a'),
↪FauxHistory(0.7, 'us-west-2a'),                                FauxHistory(0.1, 'us-west-2b
↪'),                                FauxHistory(0.6, 'us-west-2b')]
>>> choose_spot_zone(zones, 0.15, spot_history)
'us-west-2b'
```

`toil.provisioners.aws.optimize_spot_bid(boto2_ec2, instance_type, spot_bid, zone_options)`

Check whether the bid is in line with history and makes an effort to place the instance in a sensible zone.

**Parameters**

**zone\_options** (*List*[*str*]) – The collection of allowed zones to consider, within the region associated with the Boto2 connection.

## Submodules

`toil.provisioners.abstractProvisioner`

## Module Contents

### Classes

<i>Shape</i>	Represents a job or a node's "shape", in terms of the dimensions of memory, cores, disk and
<i>AbstractProvisioner</i>	Interface for provisioning worker nodes to use in a Toil cluster.

### Attributes

<i>a_short_time</i>
<i>logger</i>

`toil.provisioners.abstractProvisioner.a_short_time = 5`

`toil.provisioners.abstractProvisioner.logger`

**exception** `toil.provisioners.abstractProvisioner.ManagedNodesNotSupportedException`

Bases: `RuntimeError`

ManagedNodesNotSupportedException

Raised when attempting to add managed nodes (which autoscale up and down by themselves, without the provisioner doing the work) to a provisioner that does not support them.

Polling with this and try/except is the Right Way to check if managed nodes are available from a provisioner.

**class** `toil.provisioners.abstractProvisioner.Shape(wallTime, memory, cores, disk, preemptible)`

Represents a job or a node's "shape", in terms of the dimensions of memory, cores, disk and wall-time allocation.

The wallTime attribute stores the number of seconds of a node allocation, e.g. 3600 for AWS. FIXME: and for jobs?

The memory and disk attributes store the number of bytes required by a job (or provided by a node) in RAM or on disk (SSD or HDD), respectively.

#### Parameters

- `wallTime` (`Union[int, float]`) –

- **memory** (*int*) –
- **cores** (*Union[int, float]*) –
- **disk** (*int*) –
- **preemptible** (*bool*) –

**\_\_eq\_\_**(*other*)

Return self==value.

**Parameters**

**other** (*Any*) –

**Return type**

*bool*

**greater\_than**(*other*)

**Parameters**

**other** (*Any*) –

**Return type**

*bool*

**\_\_gt\_\_**(*other*)

Return self>value.

**Parameters**

**other** (*Any*) –

**Return type**

*bool*

**\_\_repr\_\_**()

Return repr(self).

**Return type**

*str*

**\_\_str\_\_**()

Return str(self).

**Return type**

*str*

**\_\_hash\_\_**()

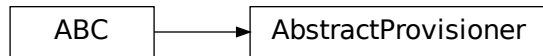
Return hash(self).

**Return type**

*int*

```
class toil.provisioners.abstractProvisioner.AbstractProvisioner(clusterName=None,  
                                                                clusterType='mesos',  
                                                                zone=None, nodeStorage=50,  
                                                                nodeStorageOverrides=None)
```

Bases: *abc.ABC*



Interface for provisioning worker nodes to use in a Toil cluster.

#### Parameters

- **clusterName** (*Optional[str]*) –
- **clusterType** (*Optional[str]*) –
- **zone** (*Optional[str]*) –
- **nodeStorage** (*int*) –
- **nodeStorageOverrides** (*Optional[List[str]]*) –

#### class InstanceConfiguration

Allows defining the initial setup for an instance and then turning it into an Ignition configuration for instance user data.

**addFile**(*path*, *filesystem*='root', *mode*='0755', *contents*="", *append*=False)

Make a file on the instance with the given filesystem, mode, and contents.

See the `storage.files` section: [https://github.com/kinvolk/ignition/blob/flatcar-master/doc/configuration-v2\\_2.md](https://github.com/kinvolk/ignition/blob/flatcar-master/doc/configuration-v2_2.md)

#### Parameters

- **path** (*str*) –
- **filesystem** (*str*) –
- **mode** (*Union[str, int]*) –
- **contents** (*str*) –
- **append** (*bool*) –

**addUnit**(*name*, *enabled*=True, *contents*="")

Make a systemd unit on the instance with the given name (including .service), and content. Units will be enabled by default.

**Unit logs can be investigated with:**

`systemctl status whatever.service`

**or:**

`journalctl -xe`

#### Parameters

- **name** (*str*) –
- **enabled** (*bool*) –
- **contents** (*str*) –

**addSSHRSAPKey**(*keyData*)

Authorize the given bare, encoded RSA key (without “ssh-rsa”).

#### Parameters

- **keyData** (*str*) –

**toIgnitionConfig**()

Return an Ignition configuration describing the desired config.

**Return type**`str``LEADER_HOME_DIR = '/root/'``cloud: str`**abstract supportedClusterTypes()**

Get all the cluster types that this provisioner implementation supports.

**Return type**`Set[str]`**abstract createClusterSettings()**

Initialize class for a new cluster, to be deployed, when running outside the cloud.

**abstract readClusterSettings()**

Initialize class from an existing cluster. This method assumes that the instance we are running on is the leader.

Implementations must call `_setLeaderWorkerAuthentication()`.

**setAutoscaledNodeTypes(*nodeTypes*)**

Set node types, shapes and spot bids for Toil-managed autoscaling. :param nodeTypes: A list of node types, as parsed with `parse_node_types`.

**Parameters**

**nodeTypes** (`List[Tuple[Set[str], Optional[float]]]`) –

**hasAutoscaledNodeTypes()**

Check if node types have been configured on the provisioner (via `setAutoscaledNodeTypes`).

**Returns**

True if node types are configured for autoscaling, and false otherwise.

**Return type**`bool`**getAutoscaledInstanceShapes()**

Get all the node shapes and their named instance types that the Toil autoscaler should manage.

**Return type**`Dict[Shape, str]`**static retryPredicate(*e*)**

Return true if the exception *e* should be retried by the cluster scaler. For example, should return true if the exception was due to exceeding an API rate limit. The error will be retried with exponential backoff.

**Parameters**

**e** – exception raised during execution of `setNodeCount`

**Returns**

boolean indicating whether the exception *e* should be retried

**abstract launchCluster(\*args, \*\*kwargs)**

Initialize a cluster and create a leader node.

Implementations must call `_setLeaderWorkerAuthentication()` with the leader so that workers can be launched.

**Parameters**

- **leaderNodeType** – The leader instance.
- **leaderStorage** – The amount of disk to allocate to the leader in gigabytes.
- **owner** – Tag identifying the owner of the instances.

**abstract addNodes**(*nodeTypes, numNodes, preemptible, spotBid=None*)

Used to add worker nodes to the cluster

**Parameters**

- **numNodes** (*int*) – The number of nodes to add
- **preemptible** (*bool*) – whether or not the nodes will be preemptible
- **spotBid** (*Optional[float]*) – The bid for preemptible nodes if applicable (this can be set in config, also).
- **nodeTypes** (*Set[str]*) –

**Returns**

number of nodes successfully added

**Return type**

*int*

**addManagedNodes**(*nodeTypes, minNodes, maxNodes, preemptible, spotBid=None*)

Add a group of managed nodes of the given type, up to the given maximum. The nodes will automatically be launched and terminated depending on cluster load.

Raises `ManagedNodesNotSupportedException` if the provisioner implementation or cluster configuration can't have managed nodes.

**Parameters**

- **minNodes** – The minimum number of nodes to scale to
- **maxNodes** – The maximum number of nodes to scale to
- **preemptible** – whether or not the nodes will be preemptible
- **spotBid** – The bid for preemptible nodes if applicable (this can be set in config, also).
- **nodeTypes** (*Set[str]*) –

**Return type**

*None*

**abstract terminateNodes**(*nodes*)

Terminate the nodes represented by given Node objects

**Parameters**

**nodes** (*List[toil.provisioners.node.Node]*) – list of Node objects

**Return type**

*None*

**abstract getLeader**()

**Returns**

The leader node.

**abstract getProvisionedWorkers**(*instance\_type=None, preemptible=None*)

Gets all nodes, optionally of the given instance type or preemptability, from the provisioner. Includes both static and autoscaled nodes.

**Parameters**

- **preemptible** (*Optional*[*bool*]) – Boolean value to restrict to preemptible nodes or non-preemptible nodes
- **instance\_type** (*Optional*[*str*]) –

**Returns**

list of Node objects

**Return type**

List[*toil.provisioners.node.Node*]

**abstract getNodeShape**(*instance\_type*, *preemptible=False*)

The shape of a preemptible or non-preemptible node managed by this provisioner. The node shape defines key properties of a machine, such as its number of cores or the time between billing intervals.

**Parameters**

**instance\_type** (*str*) – Instance type name to return the shape of.

**Return type**

*Shape*

**abstract destroyCluster**()

Terminates all nodes in the specified cluster and cleans up all resources associated with the cluster. :param clusterName: identifier of the cluster to terminate.

**Return type**

None

**getBaseInstanceConfiguration**()

Get the base configuration for both leader and worker instances for all cluster types.

**Return type**

*InstanceConfiguration*

**addVolumesService**(*config*)

Add a service to prepare and mount local scratch volumes.

**Parameters**

**config** (*InstanceConfiguration*) –

**addNodeExporterService**(*config*)

Add the node exporter service for Prometheus to an instance configuration.

**Parameters**

**config** (*InstanceConfiguration*) –

**toil\_service\_env\_options**()

**Return type**

*str*

**add\_toil\_service**(*config*, *role*, *keyPath=None*, *preemptible=False*)

Add the Toil leader or worker service to an instance configuration.

Will run Mesos master or agent as appropriate in Mesos clusters. For Kubernetes clusters, will just sleep to provide a place to shell into on the leader, and shouldn't run on the worker.

**Parameters**

- **role** (*str*) – Should be 'leader' or 'worker'. Will not work for 'worker' until leader credentials have been collected.



- **keyPath** (*str*) – path on the node to a server-side encryption key that will be added to the node after it starts. The service will wait until the key is present before starting.
- **preemptible** (*bool*) – Whether a worker should identify itself as preemptible or not to the scheduler.
- **config** (*InstanceConfiguration*) –

**getKubernetesValues**(*architecture*='amd64')

Returns a dict of Kubernetes component versions and paths for formatting into Kubernetes-related templates.

**Parameters**

**architecture** (*str*) –

**addKubernetesServices**(*config*, *architecture*='amd64')

Add installing Kubernetes and Kubeadm and setting up the Kubelet to run when configured to an instance configuration. The same process applies to leaders and workers.

**Parameters**

- **config** (*InstanceConfiguration*) –
- **architecture** (*str*) –

**abstract getKubernetesAutoscalerSetupCommands**(*values*)

Return Bash commands that set up the Kubernetes cluster autoscaler for provisioning from the environment supported by this provisioner.

Should only be implemented if Kubernetes clusters are supported.

**Parameters**

**values** (*Dict[str, str]*) – Contains definitions of cluster variables, like AUTOSCALER\_VERSION and CLUSTER\_NAME.

**Returns**

Bash snippet

**Return type**

*str*

**getKubernetesCloudProvider**()

Return the Kubernetes cloud provider (for example, 'aws'), to pass to the kubelets in a Kubernetes cluster provisioned using this provisioner.

Defaults to None if not overridden, in which case no cloud provider integration will be used.

**Returns**

Cloud provider name, or None

**Return type**

*Optional[str]*

**addKubernetesLeader**(*config*)

Add services to configure as a Kubernetes leader, if Kubernetes is already set to be installed.

**Parameters**

**config** (*InstanceConfiguration*) –

**addKubernetesWorker**(*config*, *authVars*, *preemptible*=False)

Add services to configure as a Kubernetes worker, if Kubernetes is already set to be installed.

Authenticate back to the leader using the JOIN\_TOKEN, JOIN\_CERT\_HASH, and JOIN\_ENDPOINT set in the given authentication data dict.

#### Parameters

- **config** (`InstanceConfiguration`) – The configuration to add services to
- **authVars** (`Dict[str, str]`) – Dict with authentication info
- **preemptible** (`bool`) – Whether the worker should be labeled as preemptible or not

`toil.provisioners.clusterScaler`

## Module Contents

### Classes

<i>BinPackedFit</i>	If jobShapes is a set of tasks with run requirements (mem/disk/cpu), and nodeShapes is a sorted
<i>NodeReservation</i>	The amount of resources that we expect to be available on a given node at each point in time.
<i>ClusterScaler</i>	
<i>ScalerThread</i>	A thread that automatically scales the number of either preemptible or non-preemptible worker
<i>ClusterStats</i>	

### Functions

<i>adjustEndingReservationForJob</i> (reservation, jobShape, ...)	Add a job to an ending reservation that ends at wallTime.
<i>split</i> (nodeShape, jobShape, wallTime)	Partition a node allocation into two to fit the job.
<i>binPacking</i> (nodeShapes, jobShapes, goalTime)	Using the given node shape bins, pack the given job shapes into nodes to

## Attributes

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*logger*

---

*EVICTION\_THRESHOLD*

---

*RESERVE\_SMALL\_LIMIT*

---

*RESERVE\_SMALL\_AMOUNT*

---

*RESERVE\_BREAKPOINTS*

---

*RESERVE\_FRACTIONS*

---

*OS\_SIZE*

---

*FailedConstraint*

---

`toil.provisioners.clusterScaler.logger`

`toil.provisioners.clusterScaler.EVICTION_THRESHOLD`

`toil.provisioners.clusterScaler.RESERVE_SMALL_LIMIT`

`toil.provisioners.clusterScaler.RESERVE_SMALL_AMOUNT`

`toil.provisioners.clusterScaler.RESERVE_BREAKPOINTS: List[Union[int, float]]`

`toil.provisioners.clusterScaler.RESERVE_FRACTIONS = [0.25, 0.2, 0.1, 0.06, 0.02]`

`toil.provisioners.clusterScaler.OS_SIZE`

`toil.provisioners.clusterScaler.FailedConstraint`

**class** `toil.provisioners.clusterScaler.BinPackedFit`(*nodeShapes*, *targetTime=defaultTargetTime*)

If *jobShapes* is a set of tasks with run requirements (mem/disk/cpu), and *nodeShapes* is a sorted list of available computers to run these jobs on, this function attempts to return a dictionary representing the minimum set of computerNode computers needed to run the tasks in *jobShapes*.

Uses a first fit decreasing (FFD) bin packing like algorithm to calculate an approximate minimum number of nodes that will fit the given list of jobs. `BinPackingFit` assumes the ordered list, *nodeShapes*, is ordered for “node preference” outside of `BinPackingFit` beforehand. So when virtually “creating” nodes, the first node within *nodeShapes* that fits the job is the one that’s added.

### Parameters

- **nodeShapes** (*list*) – The properties of an atomic node allocation, in terms of wall-time, memory, cores, disk, and whether it is preemptible or not.
- **targetTime** (*float*) – The time before which all jobs should at least be started.

### Returns

The minimum number of minimal node allocations estimated to be required to run all the jobs in *jobShapes*.

**nodeReservations:** Dict[*toil.provisioners.abstractProvisioner.Shape*, List[*NodeReservation*]]

**binPack**(*jobShapes*)

Pack a list of jobShapes into the fewest nodes reasonable.

Can be run multiple times.

Returns any distinct Shapes that did not fit, mapping to reasons they did not fit.

**Parameters**

**jobShapes** (List[*toil.provisioners.abstractProvisioner.Shape*]) –

**Return type**

Dict[*toil.provisioners.abstractProvisioner.Shape*, List[FailedConstraint]]

**addJobShape**(*jobShape*)

Add the job to the first node reservation in which it will fit. (This is the bin-packing aspect).

Returns the job shape again, and a list of failed constraints, if it did not fit.

**Parameters**

**jobShape** (*toil.provisioners.abstractProvisioner.Shape*) –

**Return type**

Optional[Tuple[*toil.provisioners.abstractProvisioner.Shape*, List[FailedConstraint]]]

**getRequiredNodes**()

Return a dict from node shape to number of nodes required to run the packed jobs.

**Return type**

Dict[*toil.provisioners.abstractProvisioner.Shape*, int]

**class** *toil.provisioners.clusterScaler.NodeReservation*(*shape*)

The amount of resources that we expect to be available on a given node at each point in time.

To represent the resources available in a reservation, we represent a reservation as a linked list of NodeReservations, each giving the resources free within a single timeslice.

**Parameters**

**shape** (*toil.provisioners.abstractProvisioner.Shape*) –

**\_\_str\_\_**()

Return str(self).

**Return type**

str

**get\_failed\_constraints**(*job\_shape*)

Check if a job shape's resource requirements will fit within this allocation.

If the job does *not* fit, returns the failing constraints: the resources that can't be accomodated, and the limits that were hit.

If the job *does* fit, returns an empty list.

Must always agree with fits()! This codepath is slower and used for diagnosis.

**Parameters**

**job\_shape** (*toil.provisioners.abstractProvisioner.Shape*) –

**Return type**

List[FailedConstraint]

**fits**(*jobShape*)

Check if a job shape's resource requirements will fit within this allocation.

**Parameters**

**jobShape** (`toil.provisioners.abstractProvisioner.Shape`) –

**Return type**

`bool`

**shapes**()

Get all time-slice shapes, in order, from this reservation on.

**Return type**

List[`toil.provisioners.abstractProvisioner.Shape`]

**subtract**(*jobShape*)

Subtract the resources necessary to run a jobShape from the reservation.

**Parameters**

**jobShape** (`toil.provisioners.abstractProvisioner.Shape`) –

**Return type**

`None`

**attemptToAddJob**(*jobShape*, *nodeShape*, *targetTime*)

Attempt to pack a job into this reservation timeslice and/or the reservations after it.

jobShape is the Shape of the job requirements, nodeShape is the Shape of the node this is a reservation for, and targetTime is the maximum time to wait before starting this job.

**Parameters**

- **jobShape** (`toil.provisioners.abstractProvisioner.Shape`) –
- **nodeShape** (`toil.provisioners.abstractProvisioner.Shape`) –
- **targetTime** (`float`) –

**Return type**

`bool`

`toil.provisioners.clusterScaler.adjustEndingReservationForJob(reservation, jobShape, wallTime)`

Add a job to an ending reservation that ends at wallTime.

(splitting the reservation if the job doesn't fill the entire timeslice)

**Parameters**

- **reservation** (`NodeReservation`) –
- **jobShape** (`toil.provisioners.abstractProvisioner.Shape`) –
- **wallTime** (`float`) –

**Return type**

`None`

`toil.provisioners.clusterScaler.split(nodeShape, jobShape, wallTime)`

Partition a node allocation into two to fit the job.

Returning the modified shape of the node and a new node reservation for the extra time that the job didn't fill.

**Parameters**

- **nodeShape** (`toil.provisioners.abstractProvisioner.Shape`) –

- **jobShape** (`toil.provisioners.abstractProvisioner.Shape`) –
- **wallTime** (`float`) –

**Return type**

Tuple[`toil.provisioners.abstractProvisioner.Shape`, `NodeReservation`]

`toil.provisioners.clusterScaler.binPacking(nodeShapes, jobShapes, goalTime)`

Using the given node shape bins, pack the given job shapes into nodes to get them done in the given amount of time.

Returns a dict saying how many of each node will be needed, a dict from job shapes that could not fit to reasons why.

**Parameters**

- **nodeShapes** (`List[toil.provisioners.abstractProvisioner.Shape]`) –
- **jobShapes** (`List[toil.provisioners.abstractProvisioner.Shape]`) –
- **goalTime** (`float`) –

**Return type**

Tuple[Dict[`toil.provisioners.abstractProvisioner.Shape`, int], Dict[`toil.provisioners.abstractProvisioner.Shape`, List[FailedConstraint]]]

`class toil.provisioners.clusterScaler.ClusterScaler(provisioner, leader, config)`

**Parameters**

- **provisioner** (`toil.provisioners.abstractProvisioner.AbstractProvisioner`) –
- **leader** (`toil.leader.Leader`) –
- **config** (`toil.common.Config`) –

`getAverageRuntime(jobName, service=False)`

**Parameters**

- **jobName** (`str`) –
- **service** (`bool`) –

**Return type**

`float`

`addCompletedJob(job, wallTime)`

Adds the shape of a completed job to the queue, allowing the scalar to use the last N completed jobs in factoring how many nodes are required in the cluster. :param `toil.job.JobDescription` job: The description of the completed job :param `int` wallTime: The wall-time taken to complete the job in seconds.

**Parameters**

- **job** (`toil.job.JobDescription`) –
- **wallTime** (`int`) –

**Return type**

`None`

**setStaticNodes**(*nodes*, *preemptible*)

Used to track statically provisioned nodes. This method must be called before any auto-scaled nodes are provisioned.

These nodes are treated differently than auto-scaled nodes in that they should not be automatically terminated.

**Parameters**

- **nodes** (*List*[*toil.provisioners.node.Node*]) – list of Node objects
- **preemptible** (*bool*) –

**Return type**

None

**getStaticNodes**(*preemptible*)

Returns nodes set in setStaticNodes().

**Parameters**

- **preemptible** (*bool*) –

**Returns**

Statically provisioned nodes.

**Return type**

*Dict*[*str*, *toil.provisioners.node.Node*]

**smoothEstimate**(*nodeShape*, *estimatedNodeCount*)

Smooth out fluctuations in the estimate for this node compared to previous runs.

Returns an integer.

**Parameters**

- **nodeShape** (*toil.provisioners.abstractProvisioner.Shape*) –
- **estimatedNodeCount** (*int*) –

**Return type**

*int*

**getEstimatedNodeCounts**(*queuedJobShapes*, *currentNodeCounts*)

Given the resource requirements of queued jobs and the current size of the cluster.

Returns a dict mapping from nodeShape to the number of nodes we want in the cluster right now, and a dict from job shapes that are too big to run on any node to reasons why.

**Parameters**

- **queuedJobShapes** (*List*[*toil.provisioners.abstractProvisioner.Shape*]) –
- **currentNodeCounts** (*Dict*[*toil.provisioners.abstractProvisioner.Shape*, *int*]) –

**Return type**

*Tuple*[*Dict*[*toil.provisioners.abstractProvisioner.Shape*, *int*],  
*Dict*[*toil.provisioners.abstractProvisioner.Shape*, *List*[*FailedConstraint*]]]

**updateClusterSize**(*estimatedNodeCounts*)

Given the desired and current size of the cluster, attempts to launch/remove instances to get to the desired size.

Also attempts to remove ignored nodes that were marked for graceful removal.

Returns the new size of the cluster.

**Parameters**

**estimatedNodeCounts** (*Dict*[*toil.provisioners.abstractProvisioner.Shape*, *int*]) –

**Return type**

*Dict*[*toil.provisioners.abstractProvisioner.Shape*, *int*]

**setNodeCount**(*instance\_type*, *numNodes*, *preemptible=False*, *force=False*)

Attempt to grow or shrink the number of preemptible or non-preemptible worker nodes in the cluster to the given value, or as close a value as possible, and, after performing the necessary additions or removals of worker nodes, return the resulting number of preemptible or non-preemptible nodes currently in the cluster.

**Parameters**

- **instance\_type** (*str*) – The instance type to add or remove.
- **numNodes** (*int*) – Desired size of the cluster
- **preemptible** (*bool*) – whether the added nodes will be preemptible, i.e. whether they may be removed spontaneously by the underlying platform at any time.
- **force** (*bool*) – If False, the provisioner is allowed to deviate from the given number of nodes. For example, when downsizing a cluster, a provisioner might leave nodes running if they have active jobs running on them.

**Returns**

the number of worker nodes in the cluster after making the necessary adjustments. This value should be, but is not guaranteed to be, close or equal to the *numNodes* argument. It represents the closest possible approximation of the actual cluster size at the time this method returns.

**Return type**

*int*

**filter\_out\_static\_nodes**(*nodes*, *preemptible=False*)

**Parameters**

- **nodes** (*Dict*[*toil.provisioners.node.Node*, *toil.batchSystems.abstractBatchSystem.NodeInfo*]) –
- **preemptible** (*bool*) –

**Return type**

*List*[*Tuple*[*toil.provisioners.node.Node*, *toil.batchSystems.abstractBatchSystem.NodeInfo*]]

**getNodes**(*preemptible=None*)

Returns a dictionary mapping node identifiers of preemptible or non-preemptible nodes to *NodeInfo* objects, one for each node.

This method is the definitive source on nodes in cluster, & is responsible for consolidating cluster state between the provisioner & batch system.

**Parameters**

**preemptible** (*bool*) – If True (False) only (non-)preemptible nodes will be returned. If None, all nodes will be returned.

**Return type**

*Dict*[*toil.provisioners.node.Node*, *toil.batchSystems.abstractBatchSystem.NodeInfo*]



**shutDown()**

**Return type**

None

**exception** `toil.provisioners.clusterScaler.JobTooBigError`(*job=None, shape=None, constraints=None*)

Bases: `Exception`

JobTooBigError

Raised in the scaler thread when a job cannot fit in any available node type and is likely to lock up the workflow.

**Parameters**

- **job** (*Optional*[`toil.job.JobDescription`]) –
- **shape** (*Optional*[`toil.provisioners.abstractProvisioner.Shape`]) –
- **constraints** (*Optional*[`List`[`FailedConstraint`]]) –

**\_\_str\_\_()**

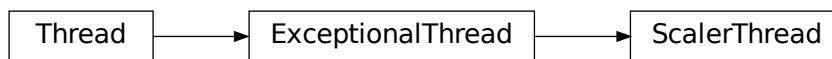
Stringify the exception, including the message.

**Return type**

`str`

**class** `toil.provisioners.clusterScaler.ScalerThread`(*provisioner, leader, config, stop\_on\_exception=False*)

Bases: `toil.lib.threading.ExceptionalThread`



A thread that automatically scales the number of either preemptible or non-preemptible worker nodes according to the resource requirements of the queued jobs.

The scaling calculation is essentially as follows: start with 0 estimated worker nodes. For each queued job, check if we expect it can be scheduled into a worker node before a certain time (currently one hour). Otherwise, attempt to add a single new node of the smallest type that can fit that job.

At each scaling decision point a comparison between the current,  $C$ , and newly estimated number of nodes is made. If the absolute difference is less than  $\beta * C$  then no change is made, else the size of the cluster is adapted. The beta factor is an inertia parameter that prevents continual fluctuations in the number of nodes.

**Parameters**

- **provisioner** (toil.provisioners.abstractProvisioner.AbstractProvisioner) –
- **leader** (toil.leader.Leader) –
- **config** (toil.common.Config) –
- **stop\_on\_exception** (bool) –

**check()**

Attempt to join any existing scaler threads that may have died or finished.

This insures any exceptions raised in the threads are propagated in a timely fashion.

**Return type**

None

**shutdown()**

Shutdown the cluster.

**Return type**

None

**addCompletedJob(job, wallTime)****Parameters**

- **job** (toil.job.JobDescription) –
- **wallTime** (int) –

**Return type**

None

**tryRun()****Return type**

None

**class** toil.provisioners.clusterScaler.ClusterStats(*path, batchSystem, clusterName*)

**Parameters**

- **path** (str) –
- **batchSystem** (toil.batchSystems.abstractBatchSystem.AbstractBatchSystem) –
- **clusterName** (Optional[str]) –

**shutDownStats()****Return type**

None

**startStats(preemptible)****Parameters**

- **preemptible** (bool) –

**Return type**

None

`checkStats()`

**Return type**

None

`toil.provisioners.gceProvisioner`

## Module Contents

### Classes

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*GCEProvisioner*

Implements a Google Compute Engine Provisioner using libcloud.

---

### Attributes

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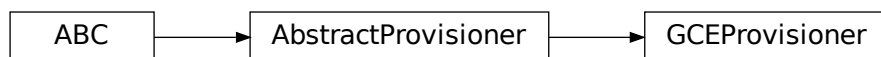
*logger*

---

`toil.provisioners.gceProvisioner.logger`

**class** `toil.provisioners.gceProvisioner.GCEProvisioner`(*clusterName*, *clusterType*, *zone*, *nodeStorage*, *nodeStorageOverrides*, *sseKey*)

Bases: `toil.provisioners.abstractProvisioner.AbstractProvisioner`



Implements a Google Compute Engine Provisioner using libcloud.

`NODE_BOTO_PATH = '/root/.boto'`

`SOURCE_IMAGE = b'projects/kinvolk-public/global/images/family/flatcar-stable'`

`DEFAULT_TASK_COMPLETION_TIMEOUT = 180`

**supportedClusterTypes()**

Get all the cluster types that this provisioner implementation supports.

**createClusterSettings()**

Initialize class for a new cluster, to be deployed, when running outside the cloud.

**readClusterSettings()**

Read the cluster settings from the instance, which should be the leader. See <https://cloud.google.com/compute/docs/storing-retrieving-metadata> for details about reading the metadata.

**launchCluster**(*leaderNodeType*, *leaderStorage*, *owner*, *\*\*kwargs*)

In addition to the parameters inherited from the `abstractProvisioner`, the Google `launchCluster` takes the following parameters: `keyName`: The key used to communicate with instances `botoPath`: Boto credentials for reading an AWS jobStore (optional). `network`: a network (optional) `vpcSubnet`: A subnet (optional). `use_private_ip`: even though a public ip exists, ignore it (optional)

**getNodeShape**(*instance\_type*, *preemptible=False*)

The shape of a preemptible or non-preemptible node managed by this provisioner. The node shape defines key properties of a machine, such as its number of cores or the time between billing intervals.

**Parameters**

**instance\_type** (*str*) – Instance type name to return the shape of.

**Return type**

*Shape*

**static retryPredicate**(*e*)

Not used by GCE

**destroyCluster**()

Try a few times to terminate all of the instances in the group.

**Return type**

None

**terminateNodes**(*nodes*)

Terminate the nodes represented by given Node objects

**Parameters**

**nodes** – list of Node objects

**addNodes**(*nodeTypes*, *numNodes*, *preemptible*, *spotBid=None*)

Used to add worker nodes to the cluster

**Parameters**

- **numNodes** – The number of nodes to add
- **preemptible** – whether or not the nodes will be preemptible
- **spotBid** – The bid for preemptible nodes if applicable (this can be set in config, also).
- **nodeTypes** (*Set* [*str*]) –

**Returns**

number of nodes successfully added

**Return type**

*int*

**getProvisionedWorkers**(*instance\_type=None*, *preemptible=None*)

Gets all nodes, optionally of the given instance type or preemptability, from the provisioner. Includes both static and autoscaled nodes.

**Parameters**

- **preemptible** (*Optional* [*bool*]) – Boolean value to restrict to preemptible nodes or non-preemptible nodes
- **instance\_type** (*Optional* [*str*]) –

**Returns**

list of Node objects

**getLeader()**

**Returns**

The leader node.

**ex\_create\_multiple\_nodes**(*base\_name, size, image, number, location=None, ex\_network='default', ex\_subnetwork=None, ex\_tags=None, ex\_metadata=None, ignore\_errors=True, use\_existing\_disk=True, poll\_interval=2, external\_ip='ephemeral', ex\_disk\_type='pd-standard', ex\_disk\_auto\_delete=True, ex\_service\_accounts=None, timeout=DEFAULT\_TASK\_COMPLETION\_TIMEOUT, description=None, ex\_can\_ip\_forward=None, ex\_disks\_gce\_struct=None, ex\_nic\_gce\_struct=None, ex\_on\_host\_maintenance=None, ex\_automatic\_restart=None, ex\_image\_family=None, ex\_preemptible=None*)

Monkey patch to gce.py in libcloud to allow disk and images to be specified. Also changed name to a uuid below. The prefix 'wp' identifies preemptible nodes and 'wn' non-preemptible nodes.

**toil.provisioners.node**

## Module Contents

### Classes

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*Node*

---

### Attributes

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*a\_short\_time*

---



---

*logger*

---

**toil.provisioners.node.a\_short\_time = 5**

**toil.provisioners.node.logger**

**class** toil.provisioners.node.**Node**(*publicIP, privateIP, name, launchTime, nodeType, preemptible, tags=None, use\_private\_ip=None*)

**maxWaitTime**

**\_\_str\_\_()**

Return str(self).

**\_\_repr\_\_()**

Return repr(self).

**\_\_hash\_\_()**

Return hash(self).

**remainingBillingInterval()**

If the node has a launch time, this function returns a floating point value between 0 and 1.0 representing how far we are into the current billing cycle for the given instance. If the return value is .25, we are one quarter into the billing cycle, with three quarters remaining before we will be charged again for that instance.

Assumes a billing cycle of one hour.

**Returns**

Float from 0 -> 1.0 representing percentage of pre-paid time left in cycle.

**Return type**

float

**waitForNode**(role, keyName='core')**copySshKeys**(keyName)

Copy authorized\_keys file to the core user from the keyName user.

**injectFile**(fromFile, toFile, role)

rsync a file to the container with the given role

**extractFile**(fromFile, toFile, role)

rsync a file from the container with the given role

**sshAppliance**(\*args, \*\*kwargs)**Parameters**

- **args** – arguments to execute in the appliance
- **kwargs** – tty=bool tells docker whether or not to create a TTY shell for interactive SSHing. The default value is False. Input=string is passed as input to the Popen call.

**sshInstance**(\*args, \*\*kwargs)

Run a command on the instance. Returns the binary output of the command.

**coreSSH**(\*args, \*\*kwargs)

If strict=False, strict host key checking will be temporarily disabled. This is provided as a convenience for internal/automated functions and ought to be set to True whenever feasible, or whenever the user is directly interacting with a resource (e.g. rsync-cluster or ssh-cluster). Assumed to be False by default.

kwargs: input, tty, appliance, collectStdout, sshOptions, strict

**Parameters**

**input** (*bytes*) – UTF-8 encoded input bytes to send to the command

**coreRsync**(args, applianceName='toil\_leader', \*\*kwargs)

## Package Contents

### Functions

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<code>cluster_factory</code> (provisioner[, clusterName, ...])	Find and instantiate the appropriate provisioner instance to make clusters in the given cloud.
<hr/>	
<code>add_provisioner_options</code> (parser)	
<hr/>	
<code>parse_node_types</code> (node_type_specs)	Parse a specification for zero or more node types.
<code>check_valid_node_types</code> (provisioner, node_types)	Raises if an invalid nodeType is specified for aws or gce.

---

## Attributes

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*logger*

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`toil.provisioners.logger`

`toil.provisioners.cluster_factory`(*provisioner*, *clusterName=None*, *clusterType='mesos'*, *zone=None*, *nodeStorage=50*, *nodeStorageOverrides=None*, *sseKey=None*)

Find and instantiate the appropriate provisioner instance to make clusters in the given cloud.

Raises `ClusterTypeNotSupportedException` if the given provisioner does not implement clusters of the given type.

### Parameters

- **provisioner** (*str*) – The cloud type of the cluster.
- **clusterName** (*Optional[str]*) – The name of the cluster.
- **clusterType** (*str*) – The type of cluster: ‘mesos’ or ‘kubernetes’.
- **zone** (*Optional[str]*) – The cloud zone
- **nodeStorage** (*int*) –
- **nodeStorageOverrides** (*Optional[List[str]]*) –
- **sseKey** (*Optional[str]*) –

### Returns

A cluster object for the the cloud type.

### Return type

`Union[aws.awsProvisioner.AWSProvisioner, gceProvisioner.GCEProvisioner]`

`toil.provisioners.add_provisioner_options`(*parser*)

### Parameters

**parser** (*argparse.ArgumentParser*) –

### Return type

None

`toil.provisioners.parse_node_types`(*node\_type\_specs*)

Parse a specification for zero or more node types.

Takes a comma-separated list of node types. Each node type is a slash-separated list of at least one instance type name (like ‘m5a.large’ for AWS), and an optional bid in dollars after a colon.

Raises `ValueError` if a node type cannot be parsed.

Inputs should look something like this:

```
>>> parse_node_types('c5.4xlarge/c5a.4xlarge:0.42,t2.large')
[({'c5.4xlarge', 'c5a.4xlarge'}, 0.42), ({'t2.large'}, None)]
```

### Parameters

**node\_type\_specs** (*Optional[str]*) – A string defining node types

**Returns**

a list of node types, where each type is the set of instance types, and the float bid, or None.

**Return type**

List[Tuple[Set[str], Optional[float]]]

`toil.provisioners.check_valid_node_types(provisioner, node_types)`

Raises if an invalid nodeType is specified for aws or gce.

**Parameters**

- **provisioner** (*str*) – ‘aws’ or ‘gce’ to specify which cloud provisioner used.
- **node\_types** (*List[Tuple[Set[str], Optional[float]]]*) – A list of node types.  
Example: [({'t2.micro'}, None), ({'t2.medium'}, 0.5)]

**Returns**

Nothing. Raises if any instance type in the node type isn't real.

**exception** `toil.provisioners.NoSuchClusterException(cluster_name)`

Bases: `Exception`

NoSuchClusterException

Indicates that the specified cluster does not exist.

**exception** `toil.provisioners.ClusterTypeNotSupportedException(provisioner_class, cluster_type)`

Bases: `Exception`

ClusterTypeNotSupportedException

Indicates that a provisioner does not support a given cluster type.

**exception** `toil.provisioners.ClusterCombinationNotSupportedException(provisioner_class, cluster_type, architecture, reason=None)`

Bases: `Exception`



ClusterCombinationNotSupportedException

Indicates that a provisioner does not support making a given type of cluster with a given architecture.

**Parameters**

- **provisioner\_class** (*Type*) –
- **cluster\_type** (*str*) –
- **architecture** (*str*) –
- **reason** (*Optional[str]*) –

`toil.server`

**Subpackages**

`toil.server.api_spec`

`toil.server.cli`

**Submodules**

`toil.server.cli.wes_cwl_runner`

**Module Contents****Classes**

---

<i>WESClientWithWorkflowEngineParameters</i>	A modified version of the WESClient from the wes-service package that
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## Functions

<code>generate_attachment_path_names(paths)</code>	Take in a list of path names and return a list of names with the common path
<code>get_deps_from_cwltool(cwl_file[, input_file])</code>	Return a list of dependencies of the given workflow from cwltool.
<code>submit_run(client, cwl_file[, input_file, engine_options])</code>	Given a CWL file, its input files, and an optional list of engine options,
<code>poll_run(client, run_id)</code>	Return True if the given workflow run is in a finished state.
<code>print_logs_and_exit(client, run_id)</code>	Fetch the workflow logs from the WES server, print the results, then exit
<code>main()</code>	

---

## Attributes

<code>logger</code>
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`toil.server.cli.wes_cwl_runner.logger`

`toil.server.cli.wes_cwl_runner.generate_attachment_path_names(paths)`

Take in a list of path names and return a list of names with the common path name stripped out, while preserving the input order. This guarantees that there are no relative paths that traverse up.

For example, for the following CWL workflow where “hello.yaml” references a file “message.txt”,

```
~/toil/workflows/hello.cwl ~/toil/input_files/hello.yaml ~/toil/input_files/message.txt
```

**This may be run with the command:**

```
toil-wes-cwl-runner hello.cwl ../input_files/hello.yaml
```

Where “message.txt” is resolved to “../input\_files/message.txt”.

We’d send the workflow file as “workflows/hello.cwl”, and send the inputs as “input\_files/hello.yaml” and “input\_files/message.txt”.

### Parameters

**paths** (*List*[*str*]) – A list of absolute or relative path names. Relative paths are interpreted as relative to the current working directory.

### Returns

The common path name and a list of minimal path names.

### Return type

*Tuple*[*str*, *List*[*str*]]

```
class toil.server.cli.wes_cwl_runner.WESClientWithWorkflowEngineParameters(endpoint,  
                                                                           auth=None)
```

Bases: `wes_client.util.WESClient`

## WESClientWithWorkflowEngineParameters

A modified version of the WESClient from the wes-service package that includes workflow\_engine\_parameters support.

TODO: Propose a PR in wes-service to include workflow\_engine\_params.

**Parameters**

- **endpoint** (*str*) –
- **auth** (*Optional[Tuple[str, str]]*) –

**get\_version**(*extension, workflow\_file*)

Determines the version of a .py, .wdl, or .cwl file.

**Parameters**

- **extension** (*str*) –
- **workflow\_file** (*str*) –

**Return type**

*str*

**parse\_params**(*workflow\_params\_file*)

Parse the CWL input file into a dictionary to be attached to the body of the WES run request.

**Parameters**

- **workflow\_params\_file** (*str*) – The URL or path to the CWL input file.

**Return type**

*Dict[str, Any]*

**modify\_param\_paths**(*base\_dir, workflow\_params*)

Modify the file paths in the input workflow parameters to be relative to base\_dir.

**Parameters**

- **base\_dir** (*str*) – The base directory to make the file paths relative to. This should be the common ancestor of all attached files, which will become the root of the execution folder.
- **workflow\_params** (*Dict[str, Any]*) – A dict containing the workflow parameters.

**Return type**

*None*

**build\_wes\_request**(*workflow\_file, workflow\_params\_file, attachments, workflow\_engine\_parameters=None*)

Build the workflow run request to submit to WES.

**Parameters**

- **workflow\_file** (*str*) – The path or URL to the CWL workflow document. Only *file://* URL supported at the moment.

- **workflow\_params\_file** (*Optional*[*str*]) – The path or URL to the CWL input file.
- **attachments** (*Optional*[*List*[*str*]]) – A list of local paths to files that will be uploaded to the server.
- **workflow\_engine\_parameters** (*Optional*[*List*[*str*]]) – A list of engine parameters to set along with this workflow run.

**Returns**

A dictionary of parameters as the body of the request, and an iterable for the pairs of filename and file contents to upload to the server.

**Return type**

`Tuple[Dict[str, str], Iterable[Tuple[str, Tuple[str, io.BytesIO]]]]`

**run\_with\_engine\_options**(*workflow\_file*, *workflow\_params\_file*, *attachments*,  
*workflow\_engine\_parameters*)

Composes and sends a post request that signals the WES server to run a workflow.

**Parameters**

- **workflow\_file** (*str*) – The path to the CWL workflow document.
- **workflow\_params\_file** (*Optional*[*str*]) – The path to the CWL input file.
- **attachments** (*Optional*[*List*[*str*]]) – A list of local paths to files that will be uploaded to the server.
- **workflow\_engine\_parameters** (*Optional*[*List*[*str*]]) – A list of engine parameters to set along with this workflow run.

**Returns**

The body of the post result as a dictionary.

**Return type**

`Dict[str, Any]`

`toil.server.cli.wes_cwl_runner.get_deps_from_cwltool(cwl_file, input_file=None)`

Return a list of dependencies of the given workflow from cwltool.

**Parameters**

- **cwl\_file** (*str*) – The CWL file.
- **input\_file** (*Optional*[*str*]) – Omit to get the dependencies from the CWL file. If set, this returns the dependencies from the input file.

**Return type**

`List[str]`

`toil.server.cli.wes_cwl_runner.submit_run(client, cwl_file, input_file=None, engine_options=None)`

Given a CWL file, its input files, and an optional list of engine options, submit the CWL workflow to the WES server via the WES client.

This function also attempts to find the attachments from the CWL workflow and its input file, and attach them to the WES run request.

**Parameters**

- **client** (`WESClientWithWorkflowEngineParameters`) – The WES client.
- **cwl\_file** (*str*) – The path to the CWL workflow document.
- **input\_file** (*Optional*[*str*]) – The path to the CWL input file.

- **engine\_options** (*Optional* [*List* [*str*]]) – A list of engine parameters to set along with this workflow run.

**Return type***str*

```
toil.server.cli.wes_cwl_runner.poll_run(client, run_id)
```

Return True if the given workflow run is in a finished state.

**Parameters**

- **client** (*WESClientWithWorkflowEngineParameters*) –
- **run\_id** (*str*) –

**Return type***bool*

```
toil.server.cli.wes_cwl_runner.print_logs_and_exit(client, run_id)
```

Fetch the workflow logs from the WES server, print the results, then exit the program with the same exit code as the workflow run.

**Parameters**

- **client** (*WESClientWithWorkflowEngineParameters*) – The WES client.
- **run\_id** (*str*) – The run\_id of the target workflow.

**Return type***None*

```
toil.server.cli.wes_cwl_runner.main()
```

**Return type***None*

```
toil.server.wes
```

**Submodules**

```
toil.server.wes.abstract_backend
```

**Module Contents****Classes***WESBackend*

A class to represent a GA4GH Workflow Execution Service (WES) API backend.

## Functions

---

<code>handle_errors</code> (func)	This decorator catches errors from the wrapped function and returns a JSON
-----------------------------------	--

---

## Attributes

---

<code>logger</code>
---------------------

---

---

<code>TaskLog</code>
----------------------

---

`toil.server.wes.abstract_backend.logger`

`toil.server.wes.abstract_backend.TaskLog`

**exception** `toil.server.wes.abstract_backend.VersionNotImplementedException`(wf\_type, version=None, supported\_versions=None)

Bases: `Exception`

VersionNotImplementedException

Raised when the requested workflow version is not implemented.

### Parameters

- **wf\_type** (`str`) –
- **version** (`Optional[str]`) –
- **supported\_versions** (`Optional[List[str]]`) –

**exception** `toil.server.wes.abstract_backend.MalformedRequestException`(message)

Bases: `Exception`

MalformedRequestException

Raised when the request is malformed.

**Parameters****message** (*str*) –**exception** `toil.server.wes.abstract_backend.WorkflowNotFoundException`Bases: `Exception`

WorkflowNotFoundException

Raised when the requested run ID is not found.

**exception** `toil.server.wes.abstract_backend.WorkflowConflictException`(*run\_id*)Bases: `Exception`

WorkflowConflictException

Raised when the requested workflow is not in the expected state.

**Parameters****run\_id** (*str*) –**exception** `toil.server.wes.abstract_backend.OperationForbidden`(*message*)Bases: `Exception`

OperationForbidden

Raised when the request is forbidden.

**Parameters****message** (*str*) –**exception** `toil.server.wes.abstract_backend.WorkflowExecutionException`(*message*)Bases: `Exception`

WorkflowExecutionException

Raised when an internal error occurred during the execution of the workflow.

**Parameters**

**message** (*str*) –

`toil.server.wes.abstract_backend.handle_errors(func)`

This decorator catches errors from the wrapped function and returns a JSON formatted error message with the appropriate status code defined by the GA4GH WES spec.

**Parameters**

**func** (*Callable[Ellipsis, Any]*) –

**Return type**

*Callable[Ellipsis, Any]*

**class** `toil.server.wes.abstract_backend.WESBackend(options)`

A class to represent a GA4GH Workflow Execution Service (WES) API backend. Intended to be inherited. Subclasses should implement all abstract methods to handle user requests when they hit different endpoints.

**Parameters**

**options** (*List[str]*) –

**resolve\_operation\_id**(*operation\_id*)

Map an operationId defined in the OpenAPI or swagger yaml file to a function.

**Parameters**

**operation\_id** (*str*) – The operation ID defined in the specification.

**Returns**

A function that should be called when the given endpoint is reached.

**Return type**

*Any*

**abstract** `get_service_info()`

Get information about the Workflow Execution Service.

GET /service-info

**Return type**

*Dict[str, Any]*

**abstract** `list_runs(page_size=None, page_token=None)`

List the workflow runs.

GET /runs

**Parameters**

- **page\_size** (*Optional[int]*) –
- **page\_token** (*Optional[str]*) –



**Return type**

Dict[str, Any]

**abstract run\_workflow()**

Run a workflow. This endpoint creates a new workflow run and returns a *RunId* to monitor its progress.

POST /runs

**Return type**

Dict[str, str]

**abstract get\_run\_log(run\_id)**

Get detailed info about a workflow run.

GET /runs/{run\_id}

**Parameters****run\_id** (str) –**Return type**

Dict[str, Any]

**abstract cancel\_run(run\_id)**

Cancel a running workflow.

POST /runs/{run\_id}/cancel

**Parameters****run\_id** (str) –**Return type**

Dict[str, str]

**abstract get\_run\_status(run\_id)**

Get quick status info about a workflow run, returning a simple result with the overall state of the workflow run.

GET /runs/{run\_id}/status

**Parameters****run\_id** (str) –**Return type**

Dict[str, str]

**static log\_for\_run(run\_id, message)****Parameters**

- **run\_id** (Optional[str]) –
- **message** (str) –

**Return type**

None

**static secure\_path(path)****Parameters****path** (str) –**Return type**

str

**collect\_attachments**(*run\_id*, *temp\_dir*)

Collect attachments from the current request by staging uploaded files to *temp\_dir*, and return the *temp\_dir* and parsed body of the request.

**Parameters**

- **run\_id** (*Optional*[*str*]) – The run ID for logging.
- **temp\_dir** (*Optional*[*str*]) – The directory where uploaded files should be staged. If *None*, a temporary directory is created.

**Return type**

Tuple[*str*, Dict[*str*, Any]]

`toil.server.wes.amazon_wes_utils`

## Module Contents

### Classes

<i>WorkflowPlan</i>	These functions pass around dicts of a certain type, with <i>data</i> and <i>files</i> keys.
<i>DataDict</i>	Under <i>data</i> , there can be:
<i>FilesDict</i>	Under <i>files</i> , there can be:

### Functions

<i>parse_workflow_zip_file</i> ( <i>file</i> , <i>workflow_type</i> )	Processes a workflow zip bundle
<i>parse_workflow_manifest_file</i> ( <i>manifest_file</i> )	Reads a MANIFEST.json file for a workflow zip bundle
<i>workflow_manifest_url_to_path</i> ( <i>url</i> [, <i>parent_dir</i> ])	Interpret a possibly-relative parsed URL, relative to the given parent directory.
<i>task_filter</i> ( <i>task</i> , <i>job_status</i> )	AGC requires task names to be annotated with an AWS Batch job ID that they

### Attributes

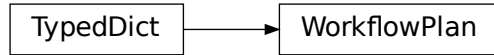
<i>logger</i>
<i>NOTICE</i>

`toil.server.wes.amazon_wes_utils.logger`

`toil.server.wes.amazon_wes_utils.NOTICE` = **Multiline-String**

```
"""
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
"""
```

```
class toil.server.wes.amazon_wes_utils.WorkflowPlan
    Bases: TypedDict
```

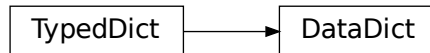


These functions pass around dicts of a certain type, with *data* and *files* keys.

**data:** *DataDict*

**files:** *FilesDict*

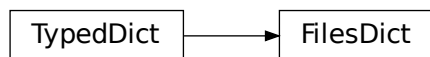
```
class toil.server.wes.amazon_wes_utils.DataDict
    Bases: TypedDict
```



Under *data*, there can be: \* *workflowUrl* (required if no *workflowSource*): URL to main workflow code.

**workflowUrl:** *str*

```
class toil.server.wes.amazon_wes_utils.FilesDict
    Bases: TypedDict
```



Under *files*, there can be: \* *workflowSource* (required if no *workflowUrl*): Open binary-mode file for the main workflow code. \* *workflowInputFiles*: List of open binary-mode file for input files. Expected to be JSONs. \* *workflowOptions*: Open binary-mode file for a JSON of options sent along with the workflow. \* *workflowDependencies*: Open binary-mode file for the zip the workflow came in, if any.

**workflowSource:** *IO[bytes]*

**workflowInputFiles:** *List[IO[bytes]]*

**workflowOptions:** *IO[bytes]*

**workflowDependencies:** IO[bytes]

`toil.server.wes.amazon_wes_utils.parse_workflow_zip_file(file, workflow_type)`

Processes a workflow zip bundle

**Parameters**

- **file** (*str*) – String or Path-like path to a workflow.zip file
- **workflow\_type** (*str*) – String, extension of workflow to expect (e.g. “wdl”)

**Return type**

dict of *data* and *files*

If the zip only contains a single file, that file is set as *workflowSource*

If the zip contains multiple files with a MANIFEST.json file, the MANIFEST is used to determine appropriate *data* and *file* arguments. (See: `parse_workflow_manifest_file()`)

**If the zip contains multiple files without a MANIFEST.json file:**

- a *main* workflow file with an extension matching the *workflow\_type* is expected and will be set as *workflowSource*
- optionally, if *inputs\*.json* files are found in the root level of the zip, they will be set as *workflowInputs(\_d)\** in the order they are found
- optionally, if an *options.json* file is found in the root level of the zip, it will be set as *workflowOptions*

If the zip contains multiple files, the original zip is set as *workflowDependencies*

`toil.server.wes.amazon_wes_utils.parse_workflow_manifest_file(manifest_file)`

Reads a MANIFEST.json file for a workflow zip bundle

**Parameters**

**manifest\_file** (*str*) – String or Path-like path to a MANIFEST.json file

**Return type**

dict of *data* and *files*

MANIFEST.json is expected to be formatted like: .. code-block:: json

```
{
  "mainWorkflowURL": "relpath/to/workflow", "inputFileURLs": [
    "relpath/to/input-file-1", "relpath/to/input-file-2", ...
  ], "optionsFileURL": "relpath/to/option-file"
}
```

The *mainWorkflowURL* property that provides a relative file path in the zip to a workflow file, which will be set as *workflowSource*

The *inputFileURLs* property is optional and provides a list of relative file paths in the zip to input.json files. The list is assumed to be in the order the inputs should be applied - e.g. higher list index is higher priority. If present, it will be used to set *workflowInputs(\_d)* arguments.

The *optionsFileURL* property is optional and provides a relative file path in the zip to an options.json file. If present, it will be used to set *workflowOptions*.

`toil.server.wes.amazon_wes_utils.workflow_manifest_url_to_path(url, parent_dir=None)`

Interpret a possibly-relative parsed URL, relative to the given parent directory.

**Parameters**

- `url` (`urllib.parse.ParseResult`) –
- `parent_dir` (`Optional[str]`) –

**Return type**`str`

`toil.server.wes.amazon_wes_utils.task_filter(task, job_status)`

AGC requires task names to be annotated with an AWS Batch job ID that they were run under. If it encounters an un-annotated task name, it will crash. See <<https://github.com/aws/amazon-genomics-cli/issues/494>>.

This encodes the AWSBatchJobID annotation, from the AmazonBatchBatchSystem, into the task name of the given task, and returns the modified task. If no such annotation is available, the task is censored and None is returned.

**Parameters**

- `task` (`toil.server.wes.abstract_backend.TaskLog`) –
- `job_status` (`toil.bus.JobStatus`) –

**Return type**`Optional[toil.server.wes.abstract_backend.TaskLog]`

`toil.server.wes.tasks`

**Module Contents****Classes**

<i>ToilWorkflowRunner</i>	A class to represent a workflow runner to run the requested workflow.
<i>TaskRunner</i>	Abstraction over the Celery API. Runs our run_wes task and allows canceling it.
<i>MultiprocessingTaskRunner</i>	Version of TaskRunner that just runs tasks with Multiprocessing.

**Functions**

<i>run_wes_task</i> (base_scratch_dir, state_store_url, ...)	Run a requested workflow.
<i>cancel_run</i> (task_id)	Send a SIGTERM signal to the process that is running task_id.

## Attributes

---

*logger*

---

*WAIT\_FOR\_DEATH\_TIMEOUT*

---

*run\_wes*

---

`toil.server.wes.tasks.logger`

`toil.server.wes.tasks.WAIT_FOR_DEATH_TIMEOUT = 20`

**class** `toil.server.wes.tasks.ToilWorkflowRunner`(*base\_scratch\_dir*, *state\_store\_url*, *workflow\_id*,  
*request*, *engine\_options*)

A class to represent a workflow runner to run the requested workflow.

Responsible for parsing the user request into a shell command, executing that command, and collecting the outputs of the resulting workflow run.

### Parameters

- **base\_scratch\_dir** (*str*) –
- **state\_store\_url** (*str*) –
- **workflow\_id** (*str*) –
- **request** (*Dict[str, Any]*) –
- **engine\_options** (*List[str]*) –

**write\_scratch\_file**(*filename*, *contents*)

Write a file to the scratch directory.

### Parameters

- **filename** (*str*) –
- **contents** (*str*) –

### Return type

None

**get\_state**()

### Return type

*str*

**write\_workflow**(*src\_url*)

Fetch the workflow file from its source and write it to a destination file.

### Parameters

- **src\_url** (*str*) –

### Return type

*str*

**sort\_options**(*workflow\_engine\_parameters=None*)

Sort the command line arguments in the order that can be recognized by the workflow execution engine.

**Parameters**

**workflow\_engine\_parameters** (*Optional*[*Dict*[*str*, *Optional*[*str*]]]) – User-specified parameters for this

**Return type**

List[*str*]

particular workflow. Keys are command-line options, and values are option arguments, or None for options that are flags.

**initialize\_run**()

Write workflow and input files and construct a list of shell commands to be executed. Return that list of shell commands that should be executed in order to complete this workflow run.

**Return type**

List[*str*]

**call\_cmd**(*cmd*, *cwd*)

Calls a command with Popen. Writes stdout, stderr, and the command to separate files.

**Parameters**

- **cmd** (*Union*[List[*str*], *str*]) –
- **cwd** (*str*) –

**Return type**

subprocess.Popen[bytes]

**run**()

Construct a command to run a the requested workflow with the options, run it, and deposit the outputs in the output directory.

**Return type**

None

**write\_output\_files**()

Fetch all the files that this workflow generated and output information about them to *outputs.json*.

**Return type**

None

**toil.server.wes.tasks.run\_wes\_task**(*base\_scratch\_dir*, *state\_store\_url*, *workflow\_id*, *request*, *engine\_options*)

Run a requested workflow.

**Parameters**

- **base\_scratch\_dir** (*str*) – Directory where the workflow’s scratch dir will live, under the workflow’s ID.
- **state\_store\_url** (*str*) – URL/path at which the server and Celery task communicate about workflow state.
- **workflow\_id** (*str*) – ID of the workflow run.
- **request** (*Dict*[*str*, *Any*]) –
- **engine\_options** (*List*[*str*]) –

**Returns**

the state of the workflow run.

**Return type**

`str`

`toil.server.wes.tasks.run_wes`

`toil.server.wes.tasks.cancel_run(task_id)`

Send a SIGTERM signal to the process that is running `task_id`.

**Parameters**

**`task_id`** (`str`) –

**Return type**

`None`

**`class` `toil.server.wes.tasks.TaskRunner`**

Abstraction over the Celery API. Runs our `run_wes` task and allows canceling it.

We can swap this out in the server to allow testing without Celery.

**`static` `run(args, task_id)`**

Run the given task args with the given ID on Celery.

**Parameters**

- **`args`** (`Tuple[str, str, str, Dict[str, Any], List[str]]`) –
- **`task_id`** (`str`) –

**Return type**

`None`

**`static` `cancel(task_id)`**

Cancel the task with the given ID on Celery.

**Parameters**

**`task_id`** (`str`) –

**Return type**

`None`

**`static` `is_ok(task_id)`**

Make sure that the task running system is working for the given task. If the task system has detected an internal failure, return `False`.

**Parameters**

**`task_id`** (`str`) –

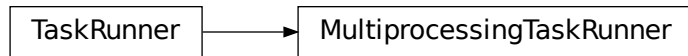
**Return type**

`bool`

**`class` `toil.server.wes.tasks.MultiprocessingTaskRunner`**

Bases: `TaskRunner`





Version of TaskRunner that just runs tasks with Multiprocessing.

Can't use threading because there's no way to send a cancel signal or exception to a Python thread, if loops in the task (i.e. ToilWorkflowRunner) don't poll for it.

**static** `set_up_and_run_task(output_path, args)`

Set up logging for the process into the given file and then call `run_wes_task` with the given arguments.

If the process finishes successfully, it will clean up the log, but if the process crashes, the caller must clean up the log.

**Parameters**

- `output_path` (*str*) –
- `args` (*Tuple[str, str, str, Dict[str, Any], List[str]]*) –

**Return type**

None

**classmethod** `run(args, task_id)`

Run the given task args with the given ID.

**Parameters**

- `args` (*Tuple[str, str, str, Dict[str, Any], List[str]]*) –
- `task_id` (*str*) –

**Return type**

None

**classmethod** `cancel(task_id)`

Cancel the task with the given ID.

**Parameters**

`task_id` (*str*) –

**Return type**

None

**classmethod** `is_ok(task_id)`

Make sure that the task running system is working for the given task. If the task system has detected an internal failure, return False.

**Parameters**

`task_id` (*str*) –

**Return type**

*bool*

`toil.server.wes.toil_backend`

## Module Contents

### Classes

---

*ToilWorkflow*

---

*ToilBackend*

WES backend implemented for Toil to run CWL, WDL, or Toil workflows. This

---

### Attributes

---

*logger*

---

`toil.server.wes.toil_backend.logger`

**class** `toil.server.wes.toil_backend.ToilWorkflow`(*base\_work\_dir*, *state\_store\_url*, *run\_id*)

#### Parameters

- **base\_work\_dir** (*str*) –
- **state\_store\_url** (*str*) –
- **run\_id** (*str*) –

**fetch\_state**(*key*: *str*, *default*: *str*) → *str*

**fetch\_state**(*key*: *str*, *default*: *None* = *None*) → *Optional*[*str*]

Return the contents of the given key in the workflow’s state store. If the key does not exist, the default value is returned.

**fetch\_scratch**(*filename*)

Get a context manager for either a stream for the given file from the workflow’s scratch directory, or *None* if it isn’t there.

#### Parameters

**filename** (*str*) –

#### Return type

*Generator*[*Optional*[*TextIO*], *None*, *None*]

**exists**()

Return *True* if the workflow run exists.

#### Return type

*bool*

**get\_state**()

Return the state of the current run.

#### Return type

*str*

**check\_on\_run**(*task\_runner*)

Check to make sure nothing has gone wrong in the task runner for this workflow. If something has, log, and fail the workflow with an error.

**Parameters**

**task\_runner** (*Type*[`toil.server.wes.tasks.TaskRunner`]) –

**Return type**

None

**set\_up\_run**()

Set up necessary directories for the run.

**Return type**

None

**clean\_up**()

Clean directory and files related to the run.

**Return type**

None

**queue\_run**(*task\_runner*, *request*, *options*)

This workflow should be ready to run. Hand this to the task system.

**Parameters**

- **task\_runner** (*Type*[`toil.server.wes.tasks.TaskRunner`]) –
- **request** (*Dict*[`str`, `Any`]) –
- **options** (*List*[`str`]) –

**Return type**

None

**get\_output\_files**()

Return a collection of output files that this workflow generated.

**Return type**

Any

**get\_stdout\_path**()

Return the path to the standard output log, relative to the run's `scratch_dir`, or None if it doesn't exist.

**Return type**

Optional[`str`]

**get\_stderr\_path**()

Return the path to the standard output log, relative to the run's `scratch_dir`, or None if it doesn't exist.

**Return type**

Optional[`str`]

**get\_messages\_path**()

Return the path to the bus message log, relative to the run's `scratch_dir`, or None if it doesn't exist.

**Return type**

Optional[`str`]

**get\_task\_logs**(*filter\_function=None*)

Return all the task log objects for the individual tasks in the workflow.

Task names will be the `job_type` values from issued/completed/failed messages, with annotations from `JobAnnotationMessage` messages if available.

**Parameters**

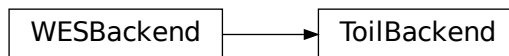
**filter\_function** (*Optional*[*Callable*[[*toil.server.wes.abstract\_backend.TaskLog*, *toil.bus.JobStatus*], *Optional*[*toil.server.wes.abstract\_backend.TaskLog*]]]) – If set, will be called with each task log and its job annotations. Returns a modified copy of the task log to actually report, or `None` if the task log should be omitted.

**Return type**

`List[Dict[str, Union[str, int, None]]]`

**class** `toil.server.wes.toil_backend.ToilBackend`(*work\_dir*, *state\_store*, *options*, *dest\_bucket\_base*, *bypass\_celery=False*, *wes\_dialect='standard'*)

Bases: `toil.server.wes.abstract_backend.WESBackend`



WES backend implemented for Toil to run CWL, WDL, or Toil workflows. This class is responsible for validating and executing submitted workflows.

**Parameters**

- **work\_dir** (*str*) –
- **state\_store** (*Optional*[*str*]) –
- **options** (*List*[*str*]) –
- **dest\_bucket\_base** (*Optional*[*str*]) –
- **bypass\_celery** (*bool*) –
- **wes\_dialect** (*str*) –

**get\_runs**()

A generator of a list of run ids and their state.

**Return type**

`Generator[Tuple[str, None, None]]`

**get\_state**(*run\_id*)

Return the state of the workflow run with the given run ID. May raise an error if the workflow does not exist.

**Parameters**

**run\_id** (*str*) –

**Return type**

*str*

**get\_service\_info()**

Get information about the Workflow Execution Service.

**Return type**

Dict[str, Any]

**list\_runs**(*page\_size=None*, *page\_token=None*)

List the workflow runs.

**Parameters**

- **page\_size** (*Optional[int]*) –
- **page\_token** (*Optional[str]*) –

**Return type**

Dict[str, Any]

**run\_workflow()**

Run a workflow.

**Return type**

Dict[str, str]

**get\_run\_log**(*run\_id*)

Get detailed info about a workflow run.

**Parameters**

**run\_id** (*str*) –

**Return type**

Dict[str, Any]

**cancel\_run**(*run\_id*)

Cancel a running workflow.

**Parameters**

**run\_id** (*str*) –

**Return type**

Dict[str, str]

**get\_run\_status**(*run\_id*)

Get quick status info about a workflow run, returning a simple result with the overall state of the workflow run.

**Parameters**

**run\_id** (*str*) –

**Return type**

Dict[str, str]

**get\_stdout**(*run\_id*)

Get the stdout of a workflow run as a static file.

**Parameters**

**run\_id** (*str*) –

**Return type**

Any

**get\_stderr(*run\_id*)**

Get the stderr of a workflow run as a static file.

**Parameters**

**run\_id** (*str*) –

**Return type**

Any

**get\_health()**

Return successfully if the server is healthy.

**Return type**

`werkzeug.wrappers.response.Response`

**get\_homepage()**

Provide a sensible result for / other than 404.

**Return type**

`werkzeug.wrappers.response.Response`

## Submodules

`toil.server.app`

## Module Contents

## Functions

---

`parser_with_server_options()`

---

`create_app(args)`

Create a "connexion.FlaskApp" instance with Toil server configurations.

---

`start_server(args)`

Start a Toil server.

---

## Attributes

---

`logger`

---

`toil.server.app.logger`

`toil.server.app.parser_with_server_options()`

**Return type**

`argparse.ArgumentParser`

`toil.server.app.create_app(args)`

Create a “connexion.FlaskApp” instance with Toil server configurations.

**Parameters**

**args** (`argparse.Namespace`) –

**Return type**

connexion.FlaskApp

`toil.server.app.start_server(args)`

Start a Toil server.

**Parameters****args** (*argparse.Namespace*) –**Return type**

None

`toil.server.celery_app`**Module Contents****Functions***create\_celery\_app()***Attributes***celery*`toil.server.celery_app.create_celery_app()`**Return type**

celery.Celery

`toil.server.celery_app.celery``toil.server.utils`**Module Contents****Classes**

<i>MemoryStateCache</i>	An in-memory place to store workflow state.
<i>AbstractStateStore</i>	A place for the WES server to keep its state: the set of workflows that
<i>MemoryStateStore</i>	An in-memory place to store workflow state, for testing.
<i>FileStateStore</i>	A place to store workflow state that uses a POSIX-compatible file system.
<i>S3StateStore</i>	A place to store workflow state that uses an S3-compatible object store.
<i>WorkflowStateStore</i>	Slice of a state store for the state of a particular workflow.
<i>WorkflowStateMachine</i>	Class for managing the WES workflow state machine.

## Functions

<code>get_iso_time()</code>	Return the current time in ISO 8601 format.
<code>link_file(src, dest)</code>	Create a link to a file from src to dest.
<code>download_file_from_internet(src, dest[, content_type])</code>	Download a file from the Internet and write it to dest.
<code>download_file_from_s3(src, dest[, content_type])</code>	Download a file from Amazon S3 and write it to dest.
<code>get_file_class(path)</code>	Return the type of the file as a human readable string.
<code>safe_read_file(file)</code>	Safely read a file by acquiring a shared lock to prevent other processes
<code>safe_write_file(file, s)</code>	Safely write to a file by acquiring an exclusive lock to prevent other
<code>connect_to_state_store(url)</code>	Connect to a place to store state for workflows, defined by a URL.
<code>connect_to_workflow_state_store(url, workflow_id)</code>	Connect to a place to store state for the given workflow, in the state

## Attributes

<code>HAVE_S3</code>
<code>logger</code>
<code>state_store_cache</code>
<code>TERMINAL_STATES</code>
<code>MAX_CANCELING_SECONDS</code>

```
toil.server.utils.HAVE_S3 = True
```

```
toil.server.utils.logger
```

```
toil.server.utils.get_iso_time()
```

Return the current time in ISO 8601 format.

### Return type

`str`

```
toil.server.utils.link_file(src, dest)
```

Create a link to a file from src to dest.

### Parameters

- **src** (`str`) –
- **dest** (`str`) –

### Return type

None



`toil.server.utils.download_file_from_internet(src, dest, content_type=None)`

Download a file from the Internet and write it to dest.

**Parameters**

- **src** (*str*) –
- **dest** (*str*) –
- **content\_type** (*Optional[str]*) –

**Return type**

None

`toil.server.utils.download_file_from_s3(src, dest, content_type=None)`

Download a file from Amazon S3 and write it to dest.

**Parameters**

- **src** (*str*) –
- **dest** (*str*) –
- **content\_type** (*Optional[str]*) –

**Return type**

None

`toil.server.utils.get_file_class(path)`

Return the type of the file as a human readable string.

**Parameters**

**path** (*str*) –

**Return type**

*str*

`toil.server.utils.safe_read_file(file)`

Safely read a file by acquiring a shared lock to prevent other processes from writing to it while reading.

**Parameters**

**file** (*str*) –

**Return type**

*Optional[str]*

`toil.server.utils.safe_write_file(file, s)`

Safely write to a file by acquiring an exclusive lock to prevent other processes from reading and writing to it while writing.

**Parameters**

- **file** (*str*) –
- **s** (*str*) –

**Return type**

None

`class toil.server.utils.MemoryStateCache`

An in-memory place to store workflow state.

**get**(*workflow\_id*, *key*)

Get a key value from memory.

**Parameters**

- **workflow\_id** (*str*) –
- **key** (*str*) –

**Return type**

Optional[*str*]

**set**(*workflow\_id*, *key*, *value*)

Set or clear a key value in memory.

**Parameters**

- **workflow\_id** (*str*) –
- **key** (*str*) –
- **value** (Optional[*str*]) –

**Return type**

None

**class** `toil.server.utils.AbstractStateStore`

A place for the WES server to keep its state: the set of workflows that exist and whether they are done or not.

This is a key-value store, with keys namespaced by workflow ID. Concurrent access from multiple threads or processes is safe and globally consistent.

Keys and workflow IDs are restricted to [-a-zA-Z0-9\_], because backends may use them as path or URL components.

Key values are either a string, or None if the key is not set.

Workflow existence isn't a thing; nonexistent workflows just have None for all keys.

Note that we don't yet have a cleanup operation: things are stored permanently. Even clearing all the keys may leave data behind.

Also handles storage for a local cache, with a separate key namespace (not a read/write-through cache).

TODO: Can we replace this with just using a JobStore eventually, when AWSJobStore no longer needs SimpleDB?

**abstract get**(*workflow\_id*, *key*)

Get the value of the given key for the given workflow, or None if the key is not set for the workflow.

**Parameters**

- **workflow\_id** (*str*) –
- **key** (*str*) –

**Return type**

Optional[*str*]

**abstract set**(*workflow\_id*, *key*, *value*)

Set the value of the given key for the given workflow. If the value is None, clear the key.

**Parameters**

- **workflow\_id** (*str*) –

- **key** (*str*) –
- **value** (*Optional[str]*) –

**Return type**

None

**read\_cache**(*workflow\_id*, *key*)

Read a value from a local cache, without checking the actual backend.

**Parameters**

- **workflow\_id** (*str*) –
- **key** (*str*) –

**Return type***Optional[str]***write\_cache**(*workflow\_id*, *key*, *value*)

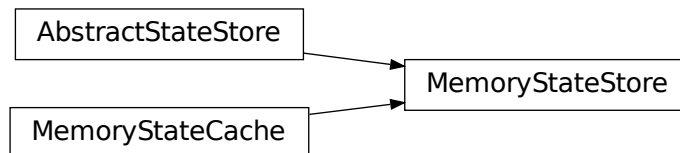
Write a value to a local cache, without modifying the actual backend.

**Parameters**

- **workflow\_id** (*str*) –
- **key** (*str*) –
- **value** (*Optional[str]*) –

**Return type**

None

**class** `toil.server.utils.MemoryStateStore`Bases: *MemoryStateCache*, *AbstractStateStore*

An in-memory place to store workflow state, for testing.

Inherits from *MemoryStateCache* first to provide implementations for *AbstractStateStore*.**class** `toil.server.utils.FileStateStore`(*url*)Bases: *AbstractStateStore*



A place to store workflow state that uses a POSIX-compatible file system.

**Parameters**

**url** (*str*) –

**get**(*workflow\_id*, *key*)

Get a key value from the filesystem.

**Parameters**

- **workflow\_id** (*str*) –

- **key** (*str*) –

**Return type**

Optional[*str*]

**set**(*workflow\_id*, *key*, *value*)

Set or clear a key value on the filesystem.

**Parameters**

- **workflow\_id** (*str*) –

- **key** (*str*) –

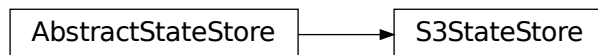
- **value** (Optional[*str*]) –

**Return type**

None

**class** `toil.server.utils.S3StateStore(url)`

Bases: [AbstractStateStore](#)



A place to store workflow state that uses an S3-compatible object store.

**Parameters**

**url** (*str*) –

**get**(*workflow\_id*, *key*)

Get a key value from S3.

**Parameters**

- **workflow\_id** (*str*) –

- **key** (*str*) –

**Return type**Optional[*str*]**set**(*workflow\_id*, *key*, *value*)

Set or clear a key value on S3.

**Parameters**

- **workflow\_id** (*str*) –

- **key** (*str*) –

- **value** (Optional[*str*]) –

**Return type**

None

**toil.server.utils.state\_store\_cache:** Dict[*str*, *AbstractStateStore*]**toil.server.utils.connect\_to\_state\_store**(*url*)

Connect to a place to store state for workflows, defined by a URL.

URL may be a local file path or URL or an S3 URL.

**Parameters****url** (*str*) –**Return type***AbstractStateStore***class** **toil.server.utils.WorkflowStateStore**(*state\_store*, *workflow\_id*)

Slice of a state store for the state of a particular workflow.

**Parameters**

- **state\_store** (*AbstractStateStore*) –

- **workflow\_id** (*str*) –

**get**(*key*)

Get the given item of workflow state.

**Parameters****key** (*str*) –**Return type**Optional[*str*]**set**(*key*, *value*)

Set the given item of workflow state.

**Parameters**

- **key** (*str*) –

- **value** (Optional[*str*]) –

**Return type**

None

**read\_cache**(*key*)

Read a value from a local cache, without checking the actual backend.

**Parameters**

**key** (*str*) –

**Return type**

Optional[*str*]

**write\_cache**(*key*, *value*)

Write a value to a local cache, without modifying the actual backend.

**Parameters**

- **key** (*str*) –
- **value** (Optional[*str*]) –

**Return type**

None

`toil.server.utils.connect_to_workflow_state_store(url, workflow_id)`

Connect to a place to store state for the given workflow, in the state store defined by the given URL.

**Parameters**

- **url** (*str*) – A URL that can be used for `connect_to_state_store()`
- **workflow\_id** (*str*) –

**Return type**

*WorkflowStateStore*

`toil.server.utils.TERMINAL_STATES`

`toil.server.utils.MAX_CANCELING_SECONDS = 30`

**class** `toil.server.utils.WorkflowStateMachine(store)`

Class for managing the WES workflow state machine.

This is the authority on the WES “state” of a workflow. You need one to read or change the state.

Guaranteeing that only certain transitions can be observed is possible but not worth it. Instead, we just let updates clobber each other and grab and cache the first terminal state we see forever. If it becomes important that clients never see e.g. CANCELED -> COMPLETE or COMPLETE -> SYSTEM\_ERROR, we can implement a real distributed state machine here.

We do handle making sure that tasks don’t get stuck in CANCELING.

State can be:

“UNKNOWN” “QUEUED” “INITIALIZING” “RUNNING” “PAUSED” “COMPLETE” “EXECUTOR\_ERROR” “SYSTEM\_ERROR” “CANCELED” “CANCELING”

Uses the state store’s local cache to prevent needing to read things we’ve seen already.

**Parameters**

**store** (*WorkflowStateStore*) –

**send\_enqueue**()

Send an enqueue message that would move from UNKNOWN to QUEUED.

**Return type**

None

**send\_initialize()**

Send an initialize message that would move from QUEUED to INITIALIZING.

**Return type**

None

**send\_run()**

Send a run message that would move from INITIALIZING to RUNNING.

**Return type**

None

**send\_cancel()**

Send a cancel message that would move to CANCELING from any non-terminal state.

**Return type**

None

**send\_canceled()**

Send a canceled message that would move to CANCELED from CANCELLING.

**Return type**

None

**send\_complete()**

Send a complete message that would move from RUNNING to COMPLETE.

**Return type**

None

**send\_executor\_error()**

Send an executor\_error message that would move from QUEUED, INITIALIZING, or RUNNING to EXECUTOR\_ERROR.

**Return type**

None

**send\_system\_error()**

Send a system\_error message that would move from QUEUED, INITIALIZING, or RUNNING to SYSTEM\_ERROR.

**Return type**

None

**get\_current\_state()**

Get the current state of the workflow.

**Return type**

str

`toil.server.wsgi_app`

## Module Contents

### Classes

---

<i>GunicornApplication</i>	An entry point to integrate a Gunicorn WSGI server in Python. To start a
----------------------------	--

---

### Functions

---

<i>run_app</i> (app[, options])	Run a Gunicorn WSGI server.
---------------------------------	-----------------------------

---

**class** `toil.server.wsgi_app.GunicornApplication`(app, options=None)

Bases: `gunicorn.app.base.BaseApplication`

GunicornApplication

An entry point to integrate a Gunicorn WSGI server in Python. To start a WSGI application with callable *app*, run the following code:

```
WSGIApplication(app, options={
    ...
}).run()
```

For more details, see: <https://docs.gunicorn.org/en/latest/custom.html>

#### Parameters

- **app** (*object*) –
- **options** (*Optional[Dict[str, Any]]*) –

**init**(\*args)

#### Parameters

**args** (*Any*) –

#### Return type

None

**load\_config**()

#### Return type

None



**load()**

**Return type**

`object`

`toil.server.wsgi_app.run_app(app, options=None)`

Run a Gunicorn WSGI server.

**Parameters**

- **app** (`object`) –
- **options** (`Optional[Dict[str, Any]]`) –

**Return type**

`None`

**toil.test**

Base testing class for Toil.

**Subpackages**

`toil.test.batchSystems`

**Submodules**

`toil.test.batchSystems.batchSystemTest`

**Module Contents**

## Classes

<i>BatchSystemPluginTest</i>	Class for testing batch system plugin functionality.
<i>hidden</i>	Hide abstract base class from unittest's test case loader
<i>KubernetesBatchSystemTest</i>	Tests against the Kubernetes batch system
<i>KubernetesBatchSystemBenchTest</i>	Kubernetes batch system unit tests that don't need to actually talk to a cluster.
<i>TESBatchSystemTest</i>	Tests against the TES batch system
<i>AWSBatchBatchSystemTest</i>	Tests against the AWS Batch batch system
<i>MesosBatchSystemTest</i>	Tests against the Mesos batch system
<i>SingleMachineBatchSystemTest</i>	Tests against the single-machine batch system
<i>MaxCoresSingleMachineBatchSystemTest</i>	This test ensures that single machine batch system doesn't exceed the configured number
<i>Service</i>	Abstract class used to define the interface to a service.
<i>ParasolBatchSystemTest</i>	Tests the Parasol batch system
<i>GridEngineBatchSystemTest</i>	Tests against the GridEngine batch system
<i>SlurmBatchSystemTest</i>	Tests against the Slurm batch system
<i>LSFBatchSystemTest</i>	Tests against the LSF batch system
<i>TorqueBatchSystemTest</i>	Tests against the Torque batch system
<i>HTCondorBatchSystemTest</i>	Tests against the HTCondor batch system
<i>SingleMachineBatchSystemJobTest</i>	Tests Toil workflow against the SingleMachine batch system
<i>MesosBatchSystemJobTest</i>	Tests Toil workflow against the Mesos batch system

## Functions

<i>write_temp_file(s, temp_dir)</i>	Dump a string into a temp file and return its path.
<i>parentJob(job, cmd)</i>	
<i>childJob(job, cmd)</i>	
<i>grandChildJob(job, cmd)</i>	
<i>greatGrandChild(cmd)</i>	
<i>measureConcurrency(filepath[, sleep_time])</i>	Run in parallel to determine the number of concurrent tasks.
<i>count(delta, file_path)</i>	Increments counter file and returns the max number of times the file
<i>getCounters(path)</i>	
<i>resetCounters(path)</i>	
<i>get_omp_threads()</i>	

## Attributes

---

*logger*

---

*numCores*

---

*preemptible*

---

*defaultRequirements*

---

`toil.test.batchSystems.batchSystemTest.logger`

`toil.test.batchSystems.batchSystemTest.numCores = 2`

`toil.test.batchSystems.batchSystemTest.preemptible = False`

`toil.test.batchSystems.batchSystemTest.defaultRequirements`

**class** `toil.test.batchSystems.batchSystemTest.BatchSystemPluginTest`(*methodName='runTest'*)  
 Bases: `toil.test.ToilTest`



Class for testing batch system plugin functionality.

**setUp()**

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

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**testAddBatchSystemFactory()**

**class** `toil.test.batchSystems.batchSystemTest.hidden`

Hide abstract base class from unittest's test case loader

<http://stackoverflow.com/questions/1323455/python-unit-test-with-base-and-sub-class#answer-25695512>

**class** `AbstractBatchSystemTest`(*methodName='runTest'*)  
 Bases: `toil.test.ToilTest`



A base test case with generic tests that every batch system should pass.

Cannot assume that the batch system actually executes commands on the local machine/filesystem.

**abstract createBatchSystem()**

**Return type**

*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem*

**supportsWallTime()**

**classmethod createConfig()**

Returns a dummy config for the batch system tests. We need a workflowID to be set up since we are running tests without setting up a jobstore. This is the class version to be used when an instance is not available.

**Return type**

*toil.common.Config*

**classmethod setUpClass()**

Hook method for setting up class fixture before running tests in the class.

**setUp()**

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

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**get\_max\_startup\_seconds()**

Get the number of seconds this test ought to wait for the first job to run. Some batch systems may need time to scale up.

**Return type**

*int*

**test\_available\_cores()**

**test\_run\_jobs()**

**test\_set\_env()**

**test\_set\_job\_env()**

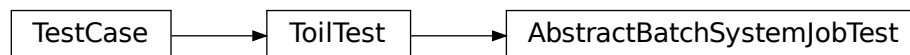
Test the mechanism for setting per-job environment variables to batch system jobs.

**testCheckResourceRequest()**

**testScalableBatchSystem()**

**class AbstractBatchSystemJobTest** (*methodName='runTest'*)

Bases: *toil.test.ToilTest*



An abstract base class for batch system tests that use a full Toil workflow rather than using the batch system directly.

**cpuCount**

**allocatedCores**

**sleepTime** = 5

**abstract** `getBatchSystemName()`

**Return type**

(str, *AbstractBatchSystem*)

**getOptions**(tempDir)

Configures options for Toil workflow and makes job store. :param str tempDir: path to test directory

:return: Toil options object

**setUp**()

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

**tearDown**()

Hook method for deconstructing the test fixture after testing it.

**testJobConcurrency**()

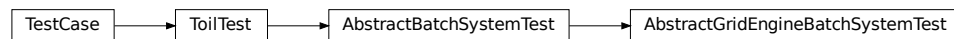
Tests that the batch system is allocating core resources properly for concurrent tasks.

**test\_omp\_threads**()

Test if the OMP\_NUM\_THREADS env var is set correctly based on jobs.cores.

**class** `AbstractGridEngineBatchSystemTest` (methodName='runTest')

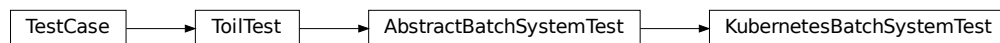
Bases: *hidden.AbstractBatchSystemTest*



An abstract class to reduce redundancy between Grid Engine, Slurm, and other similar batch systems

**class** `toil.test.batchSystems.batchSystemTest.KubernetesBatchSystemTest` (methodName='runTest')

Bases: *hidden*

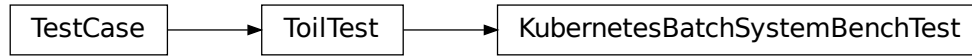


Tests against the Kubernetes batch system

**supportsWallTime**()

**createBatchSystem**()

```
class toil.test.batchSystems.batchSystemTest.KubernetesBatchSystemBenchTest(methodName='runTest')
    Bases: toil.test.ToilTest
```



Kubernetes batch system unit tests that don't need to actually talk to a cluster.

```
test_preemptability_constraints()
```

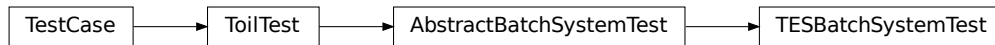
Make sure we generate the right preemptability constraints.

```
test_label_constraints()
```

Make sure we generate the right preemptability constraints.

```
class toil.test.batchSystems.batchSystemTest.TESBatchSystemTest(methodName='runTest')
```

Bases: *hidden*



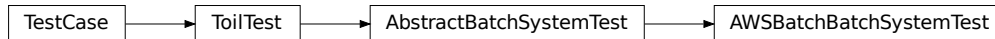
Tests against the TES batch system

```
supportsWallTime()
```

```
createBatchSystem()
```

```
class toil.test.batchSystems.batchSystemTest.AWSBatchBatchSystemTest(methodName='runTest')
```

Bases: *hidden*



Tests against the AWS Batch batch system

```
supportsWallTime()
```

```
createBatchSystem()
```

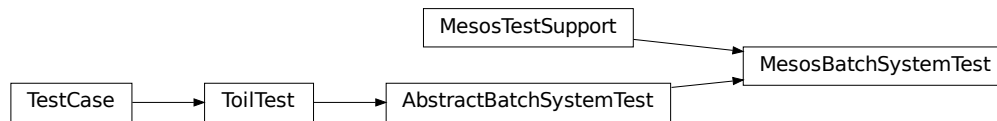
```
get_max_startup_seconds()
```

Get the number of seconds this test ought to wait for the first job to run. Some batch systems may need time to scale up.

**Return type**`int`

```
class toil.test.batchSystems.batchSystemTest.MesosBatchSystemTest(methodName='runTest')
```

Bases: *hidden*, *toil.batchSystems.mesos.test.MesosTestSupport*



Tests against the Mesos batch system

**classmethod** `createConfig()`

needs to set `mesos_endpoint` to `localhost` for testing since the default is now the private IP address

**supportsWallTime()****createBatchSystem()****tearDown()**

Hook method for deconstructing the test fixture after testing it.

**testIgnoreNode()**

```
toil.test.batchSystems.batchSystemTest.write_temp_file(s, temp_dir)
```

Dump a string into a temp file and return its path.

**Parameters**

- `s` (*str*) –
- `temp_dir` (*str*) –

**Return type**`str`

```
class toil.test.batchSystems.batchSystemTest.SingleMachineBatchSystemTest(methodName='runTest')
```

Bases: *hidden*



Tests against the single-machine batch system

**supportsWallTime()****Return type**`bool`

**createBatchSystem()**

**Return type**

*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem*

**testProcessEscape(*hide=False*)**

Test to make sure that child processes and their descendants go away when the Toil workflow stops.

If *hide* is true, will try and hide the child processes to make them hard to stop.

**Parameters**

**hide** (*bool*) –

**Return type**

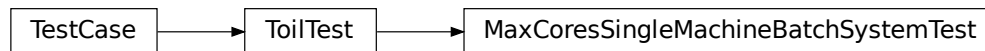
None

**testHidingProcessEscape()**

Test to make sure that child processes and their descendants go away when the Toil workflow stops, even if the job process stops and leaves children.

**class** `toil.test.batchSystems.batchSystemTest.MaxCoresSingleMachineBatchSystemTest(methodName='runTest')`

Bases: *toil.test.ToilTest*



This test ensures that single machine batch system doesn't exceed the configured number cores

**classmethod** **setUpClass()**

Hook method for setting up class fixture before running tests in the class.

**Return type**

None

**setUp()**

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

**Return type**

None

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**Return type**

None

**scriptCommand()**

**Return type**

*str*

**test()**

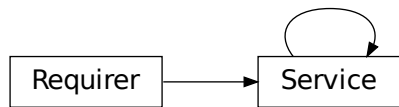
**testServices()**



```

toil.test.batchSystems.batchSystemTest.parentJob(job, cmd)
toil.test.batchSystems.batchSystemTest.childJob(job, cmd)
toil.test.batchSystems.batchSystemTest.grandChildJob(job, cmd)
toil.test.batchSystems.batchSystemTest.greatGrandChild(cmd)
class toil.test.batchSystems.batchSystemTest.Service(cmd)
    Bases: toil.job.Job.Service

```



Abstract class used to define the interface to a service.

Should be subclassed by the user to define services.

Is not executed as a job; runs within a ServiceHostJob.

**start**(*fileStore*)

Start the service.

**Parameters**

**job** – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the fileStore for creating temporary files.

**Returns**

An object describing how to access the service. The object must be pickleable and will be used by jobs to access the service (see [toil.job.Job.addService\(\)](#)).

**check**()

Checks the service is still running.

**Raises**

**exceptions.RuntimeError** – If the service failed, this will cause the service job to be labeled failed.

**Returns**

True if the service is still running, else False. If False then the service job will be terminated, and considered a success. Important point: if the service job exits due to a failure, it should raise a RuntimeError, not return False!

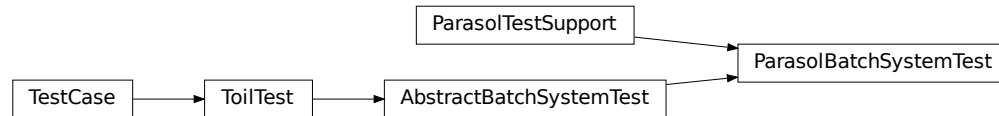
**stop**(*fileStore*)

Stops the service. Function can block until complete.

**Parameters**

**job** – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the fileStore for creating temporary files.

```
class toil.test.batchSystems.batchSystemTest.ParasolBatchSystemTest(methodName='runTest')
    Bases: hidden, toil.test.batchSystems.paraSolTestSupport.ParaSolTestSupport
```



Tests the Parasol batch system

**supportsWallTime()**

**createBatchSystem()**

**Return type**

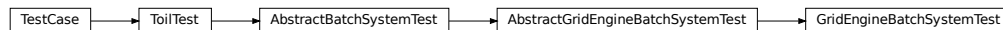
*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem*

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**testBatchResourceLimits()**

```
class toil.test.batchSystems.batchSystemTest.GridEngineBatchSystemTest(methodName='runTest')
    Bases: hidden
```



Tests against the GridEngine batch system

**createBatchSystem()**

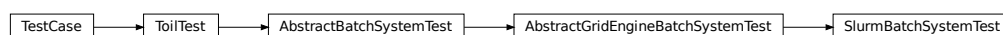
**Return type**

*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem*

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

```
class toil.test.batchSystems.batchSystemTest.SlurmBatchSystemTest(methodName='runTest')
    Bases: hidden
```



Tests against the Slurm batch system

**createBatchSystem()**

**Return type**

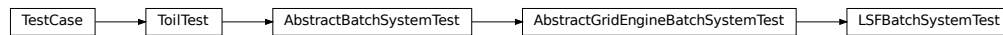
*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem*

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**class** `toil.test.batchSystems.batchSystemTest.LSFBatchSystemTest` (*methodName='runTest'*)

Bases: *hidden*



Tests against the LSF batch system

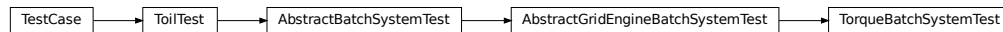
**createBatchSystem()**

**Return type**

*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem*

**class** `toil.test.batchSystems.batchSystemTest.TorqueBatchSystemTest` (*methodName='runTest'*)

Bases: *hidden*



Tests against the Torque batch system

**createBatchSystem()**

**Return type**

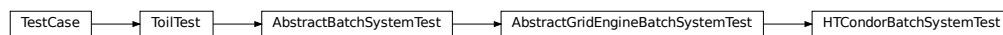
*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem*

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**class** `toil.test.batchSystems.batchSystemTest.HTCondorBatchSystemTest` (*methodName='runTest'*)

Bases: *hidden*



Tests against the HTCondor batch system

**createBatchSystem()**

**Return type**

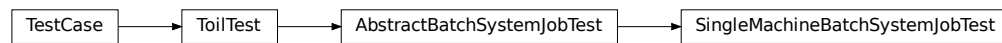
*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem*

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**class** `toil.test.batchSystems.batchSystemTest.SingleMachineBatchSystemJobTest` (*methodName='runTest'*)

Bases: *hidden*



Tests Toil workflow against the SingleMachine batch system

**getBatchSystemName()**

**Return type**

(*str, AbstractBatchSystem*)

**testConcurrencyWithDisk()**

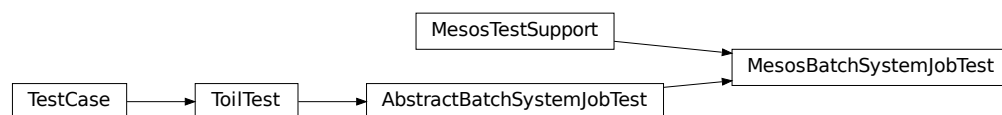
Tests that the batch system is allocating disk resources properly

**testNestedResourcesDoNotBlock()**

Resources are requested in the order Memory > Cpu > Disk. Test that unavailability of cpus for one job that is scheduled does not block another job that can run.

**class** `toil.test.batchSystems.batchSystemTest.MesosBatchSystemJobTest` (*methodName='runTest'*)

Bases: *hidden, toil.batchSystems.mesos.test.MesosTestSupport*



Tests Toil workflow against the Mesos batch system

**getOptions**(*tempDir*)

Configures options for Toil workflow and makes job store. :param str tempDir: path to test directory :return: Toil options object

**getBatchSystemName()**

**Return type**

(*str, AbstractBatchSystem*)

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

`toil.test.batchSystems.batchSystemTest.measureConcurrency(filepath, sleep_time=10)`

Run in parallel to determine the number of concurrent tasks. This code was copied from `toil.batchSystemTestMaxCoresSingleMachineBatchSystemTest` :param str filepath: path to counter file :param int sleep\_time: number of seconds to sleep before counting down :return int max concurrency value:

`toil.test.batchSystems.batchSystemTest.count(delta, file_path)`

Increments counter file and returns the max number of times the file has been modified. Counter data must be in the form: concurrent tasks, max concurrent tasks (counter should be initialized to 0,0)

#### Parameters

- **delta** (*int*) – increment value
- **file\_path** (*str*) – path to shared counter file

#### Return int max concurrent tasks

`toil.test.batchSystems.batchSystemTest.getCounters(path)`

`toil.test.batchSystems.batchSystemTest.resetCounters(path)`

`toil.test.batchSystems.batchSystemTest.get_omp_threads()`

#### Return type

*str*

`toil.test.batchSystems.parasolTestSupport`

## Module Contents

### Classes

<i>ParasolTestSupport</i>	For test cases that need a running Parasol leader and worker on the local host
---------------------------	--

### Attributes

<i>log</i>
------------

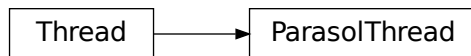
`toil.test.batchSystems.parasolTestSupport.log`

**class** `toil.test.batchSystems.parasolTestSupport.ParasolTestSupport`

For test cases that need a running Parasol leader and worker on the local host

**class** `ParasolThread`

Bases: `threading.Thread`



A class that represents a thread of control.

This class can be safely subclassed in a limited fashion. There are two ways to specify the activity: by passing a callable object to the constructor, or by overriding the `run()` method in a subclass.

**lock**

**abstract** `parosolCommand()`

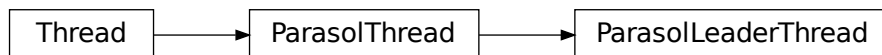
**run()**

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.

**class** `ParosolLeaderThread`

Bases: `ParosolTestSupport.ParosolThread`



A class that represents a thread of control.

This class can be safely subclassed in a limited fashion. There are two ways to specify the activity: by passing a callable object to the constructor, or by overriding the `run()` method in a subclass.

**run()**

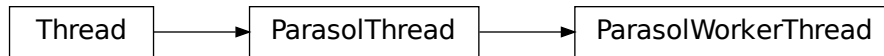
Method representing the thread's activity.

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.

**parosolCommand()**

**class** `ParosolWorkerThread`

Bases: `ParosolTestSupport.ParosolThread`



A class that represents a thread of control.

This class can be safely subclassed in a limited fashion. There are two ways to specify the activity: by passing a callable object to the constructor, or by overriding the `run()` method in a subclass.

**parasolCommand()**

### `toil.test.batchSystems.test_lsf_helper`

lsfHelper.py shouldn't need a batch system and so the unit tests here should aim to run on any system.

## Module Contents

### Classes

---

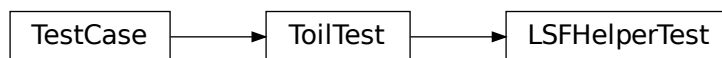
*LSFHelperTest*

A common base class for Toil tests.

---

**class** `toil.test.batchSystems.test_lsf_helper.LSFHelperTest`(*methodName*='runTest')

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**test\_parse\_mem\_and\_cmd\_from\_output()**

`toil.test.batchSystems.test_slurm`

## Module Contents

### Classes

<code><i>FakeBatchSystem</i></code>	Class that implements a minimal Batch System, needed to create a Worker (see below).
<code><i>SlurmTest</i></code>	Class for unit-testing SlurmBatchSystem

### Functions

<code><i>call_sacct</i>(args)</code>	The arguments passed to <i>call_command</i> when executing <i>sacct</i> are:
<code><i>call_scontrol</i>(args)</code>	The arguments passed to <i>call_command</i> when executing <i>scontrol</i> are:
<code><i>call_sacct_raises</i>(*_)</code>	Fake that the <i>sacct</i> command fails by raising a <i>CalledProcessErrorStderr</i>

`toil.test.batchSystems.test_slurm.call_sacct(args)`

The arguments passed to *call\_command* when executing *sacct* are: ['*sacct*', '-n', '-j', '<comma-separated list of job-ids>', '-format', 'JobIDRaw,State,ExitCode', '-P', '-S', '1970-01-01'] The multi-line output is something like:

```
1234|COMPLETED|0:0  1234.batch|COMPLETED|0:0  1235|PENDING|0:0  1236|FAILED|0:2
1236.extern|COMPLETED|0:0
```

#### Return type

`str``toil.test.batchSystems.test_slurm.call_scontrol(args)`

The arguments passed to *call\_command* when executing *scontrol* are: ['*scontrol*', 'show', 'job'] or ['*scontrol*', 'show', 'job', '<job-id>']

#### Return type

`str``toil.test.batchSystems.test_slurm.call_sacct_raises(*_)`

Fake that the *sacct* command fails by raising a *CalledProcessErrorStderr*

**class** `toil.test.batchSystems.test_slurm.FakeBatchSystem`

Class that implements a minimal Batch System, needed to create a Worker (see below).

**getWaitDuration()****class** `toil.test.batchSystems.test_slurm.SlurmTest(methodName='runTest')`

Bases: `toil.test.ToilTest`





Class for unit-testing SlurmBatchSystem

**setUp()**

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

**test\_getJobDetailsFromSacct\_one\_exists()**

**test\_getJobDetailsFromSacct\_one\_not\_exists()**

**test\_getJobDetailsFromSacct\_many\_all\_exist()**

**test\_getJobDetailsFromSacct\_many\_some\_exist()**

**test\_getJobDetailsFromSacct\_many\_none\_exist()**

**test\_getJobDetailsFromScontrol\_one\_exists()**

**test\_getJobDetailsFromScontrol\_one\_not\_exists()**

Asking for the job details of a single job that *scontrol* doesn't know about should raise an exception.

**test\_getJobDetailsFromScontrol\_many\_all\_exist()**

**test\_getJobDetailsFromScontrol\_many\_some\_exist()**

**test\_getJobDetailsFromScontrol\_many\_none\_exist()**

**test\_getJobExitCode\_job\_exists()**

**test\_getJobExitCode\_job\_not\_exists()**

**test\_getJobExitCode\_sacct\_raises\_job\_exists()**

This test forces the use of *scontrol* to get job information, by letting *sacct* raise an exception.

**test\_getJobExitCode\_sacct\_raises\_job\_not\_exists()**

This test forces the use of *scontrol* to get job information, by letting *sacct* raise an exception. Next, *scontrol* should also raise because it doesn't know the job.

**test\_coalesce\_job\_exit\_codes\_one\_exists()**

**test\_coalesce\_job\_exit\_codes\_one\_not\_exists()**

**test\_coalesce\_job\_exit\_codes\_many\_all\_exist()**

**test\_coalesce\_job\_exit\_codes\_some\_exists()**

**test\_coalesce\_job\_exit\_codes\_sacct\_raises\_job\_exists()**

This test forces the use of *scontrol* to get job information, by letting *sacct* raise an exception.

**test\_coalesce\_job\_exit\_codes\_sacct\_raises\_job\_not\_exists()**

This test forces the use of *scontrol* to get job information, by letting *sacct* raise an exception. Next, *scontrol* should also raise because it doesn't know the job.

`toil.test.cwl`

## Submodules

`toil.test.cwl.conftest`

## Module Contents

`toil.test.cwl.conftest.collect_ignore = ['spec']`

`toil.test.cwl.cwlTest`

## Module Contents

### Classes

<i>CWLWorkflowTest</i>	CWL tests included in Toil that don't involve the whole CWL conformance
<i>CWLv10Test</i>	Run the CWL 1.0 conformance tests in various environments.
<i>CWLv11Test</i>	Run the CWL 1.1 conformance tests in various environments.
<i>CWLv12Test</i>	Run the CWL 1.2 conformance tests in various environments.
<i>CWLOnARMTTest</i>	Run the CWL 1.2 conformance tests on ARM specifically.

## Functions

<code>run_conformance_tests(workDir, yml[, runner, caching, ...])</code>	Run the CWL conformance tests.
<code>test_workflow_echo_string_scatter_stderr_log_dir(tmp_path)</code>	
<code>test_log_dir_echo_no_output(tmp_path)</code>	
<code>test_log_dir_echo_stderr(tmp_path)</code>	
<code>test_filename_conflict_resolution(tmp_path)</code>	
<code>test_filename_conflict_detection(tmp_path)</code>	Make sure we don't just stage files over each other when using a container.
<code>test_filename_conflict_detection_at_root(tmp_path)</code>	Make sure we don't just stage files over each other.
<code>test_pick_value_with_one_null_value(caplog)</code>	Make sure toil-cwl-runner does not false log a warning when pickValue is
<code>test_usage_message()</code>	This is purely to ensure a (more) helpful error message is printed if a user does
<code>test_workflow_echo_string()</code>	
<code>test_workflow_echo_string_scatter_capture_stdout()</code>	
<code>test_visit_top_cwl_class()</code>	
<code>test_visit_cwl_class_and_reduce()</code>	
<code>test_download_structure(tmp_path)</code>	Make sure that download_structure makes the right calls to what it thinks is the file store.

## Attributes

<code>pkg_root</code>
<code>log</code>
<code>CONFORMANCE_TEST_TIMEOUT</code>

`toil.test.cwl.cwlTest.pkg_root`

`toil.test.cwl.cwlTest.log`

`toil.test.cwl.cwlTest.CONFORMANCE_TEST_TIMEOUT = 3600`

`toil.test.cwl.cwlTest.run_conformance_tests(workDir, yml, runner=None, caching=False, batchSystem=None, selected_tests=None, selected_tags=None, skipped_tests=None, extra_args=None, must_support_all_features=False, junit_file=None)`

Run the CWL conformance tests.

### Parameters

- **workDir** (*str*) – Directory to run tests in.
- **yaml** (*str*) – CWL test list YAML to run tests from.
- **runner** (*Optional* [*str*]) – If set, use this cwl runner instead of the default toil-cwl-runner.
- **caching** (*bool*) – If True, use Toil file store caching.
- **batchSystem** (*str*) – If set, use this batch system instead of the default single\_machine.
- **selected\_tests** (*str*) – If set, use this description of test numbers to run (comma-separated numbers or ranges)
- **selected\_tags** (*str*) – As an alternative to selected\_tests, run tests with the given tags.
- **skipped\_tests** (*str*) – Comma-separated string labels of tests to skip.
- **extra\_args** (*Optional* [*List* [*str*]]) – Provide these extra arguments to runner for each test.
- **must\_support\_all\_features** (*bool*) – If set, fail if some CWL optional features are unsupported.
- **junit\_file** (*Optional* [*str*]) – JUnit XML file to write test info to.

**class** `toil.test.cwl.cwlTest.CWLWorkflowTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



CWL tests included in Toil that don't involve the whole CWL conformance test suite. Tests Toil-specific functions like URL types supported for inputs.

### **setUp()**

Runs anew before each test to create farm fresh temp dirs.

### **tearDown()**

Clean up outputs.

**revsort**(*cwl\_filename, tester\_fn*)

**revsort\_no\_checksum**(*cwl\_filename, tester\_fn*)

**download**(*inputs, tester\_fn*)

**load\_contents**(*inputs, tester\_fn*)

**download\_directory**(*inputs, tester\_fn*)

**download\_subdirectory**(*inputs, tester\_fn*)

**test\_mpi()**

```

test_s3_as_secondary_file()
test_run_revsort()
test_run_revsort_nochecksum()
test_run_revsort2()
test_run_revsort_debug_worker()
test_run_colon_output()
test_download_s3()
test_download_http()
test_download_https()
test_download_file()
test_download_directory_s3()
test_download_directory_file()
test_download_subdirectory_s3()
test_download_subdirectory_file()
test_load_contents_s3()
test_load_contents_http()
test_load_contents_https()
test_load_contents_file()
test_bioconda()
test_biocontainers()
test_cuda()

```

```
test_restart()
```

Enable restarts with `toil-cwl-runner -run failing test, re-run correct test`. Only implemented for single machine.

```
test_streamable()
```

Test that a file with `'streamable'=True` is a named pipe. This is a CWL1.2 feature.

```
class toil.test.cwl.cwlTest.CWLv10Test(methodName='runTest')
```

Bases: `toil.test.ToilTest`



Run the CWL 1.0 conformance tests in various environments.

**setUp()**

Runs anew before each test to create farm fresh temp dirs.

**tearDown()**

Clean up outputs.

**test\_run\_conformance\_with\_caching()**

**test\_run\_conformance**(*batchSystem=None, caching=False, selected\_tests=None*)

**test\_lsf\_cwl\_conformance**(*\*\*kwargs*)

**test\_slurm\_cwl\_conformance**(*\*\*kwargs*)

**test\_torque\_cwl\_conformance**(*\*\*kwargs*)

**test\_gridengine\_cwl\_conformance**(*\*\*kwargs*)

**test\_mesos\_cwl\_conformance**(*\*\*kwargs*)

**test\_parasol\_cwl\_conformance**(*\*\*kwargs*)

**test\_kubernetes\_cwl\_conformance**(*\*\*kwargs*)

**test\_lsf\_cwl\_conformance\_with\_caching()**

**test\_slurm\_cwl\_conformance\_with\_caching()**

**test\_torque\_cwl\_conformance\_with\_caching()**

**test\_gridengine\_cwl\_conformance\_with\_caching()**

**test\_mesos\_cwl\_conformance\_with\_caching()**

**test\_parasol\_cwl\_conformance\_with\_caching()**

**test\_kubernetes\_cwl\_conformance\_with\_caching()**

**class** toil.test.cwl.cwlTest.CWLv11Test(*methodName='runTest'*)

Bases: [toil.test.ToilTest](#)



Run the CWL 1.1 conformance tests in various environments.

**classmethod setUpClass()**

Runs anew before each test.

**tearDown()**

Clean up outputs.

**test\_run\_conformance**(*\*\*kwargs*)

```

test_run_conformance_with_caching()

test_kubernetes_cwl_conformance(**kwargs)

test_kubernetes_cwl_conformance_with_caching()

class toil.test.cwl.cwlTest.CWLv12Test(methodName='runTest')
    Bases: toil.test.ToilTest

```



Run the CWL 1.2 conformance tests in various environments.

**classmethod setUpClass()**

Runs anew before each test.

**tearDown()**

Clean up outputs.

**test\_run\_conformance(\*\*kwargs)**

**test\_run\_conformance\_with\_caching()**

**test\_run\_conformance\_with\_in\_place\_update()**

Make sure that with `--bypass-file-store` we properly support in place update on a single node, and that this doesn't break any other features.

**test\_kubernetes\_cwl\_conformance(\*\*kwargs)**

**test\_kubernetes\_cwl\_conformance\_with\_caching()**

**test\_wes\_server\_cwl\_conformance()**

Run the CWL conformance tests via WES. `TOIL_WES_ENDPOINT` must be specified. If the WES server requires authentication, set `TOIL_WES_USER` and `TOIL_WES_PASSWORD`.

To run manually:

`TOIL_WES_ENDPOINT=http://localhost:8080`

`TOIL_WES_USER=test`

`TOIL_WES_PASSWORD=password python -m pytest src/toil/test/cwl/cwlTest.py::CWLv12Test::test_wes_server_cwl_conf`

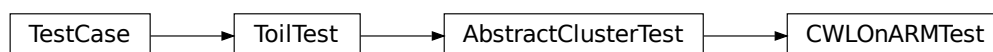
`-vv --log-level INFO --log-cli-level INFO`

```

class toil.test.cwl.cwlTest.CWLOnARMTest(methodName)

```

Bases: [toil.test.provisioners.clusterTest.AbstractClusterTest](#)



Run the CWL 1.2 conformance tests on ARM specifically.

**setUp()**

Set up for the test. Must be overridden to call this method and set self.jobStore.

**test\_cwl\_on\_arm()**

`toil.test.cwl.cwlTest.test_workflow_echo_string_scatter_stderr_log_dir(tmp_path)`

**Parameters**

**tmp\_path** (*pathlib.Path*) –

`toil.test.cwl.cwlTest.test_log_dir_echo_no_output(tmp_path)`

**Parameters**

**tmp\_path** (*pathlib.Path*) –

**Return type**

None

`toil.test.cwl.cwlTest.test_log_dir_echo_stderr(tmp_path)`

**Parameters**

**tmp\_path** (*pathlib.Path*) –

**Return type**

None

`toil.test.cwl.cwlTest.test_filename_conflict_resolution(tmp_path)`

**Parameters**

**tmp\_path** (*pathlib.Path*) –

`toil.test.cwl.cwlTest.test_filename_conflict_detection(tmp_path)`

Make sure we don't just stage files over each other when using a container.

**Parameters**

**tmp\_path** (*pathlib.Path*) –

`toil.test.cwl.cwlTest.test_filename_conflict_detection_at_root(tmp_path)`

Make sure we don't just stage files over each other.

Specifically, when using a container and the files are at the root of the work dir.

**Parameters**

**tmp\_path** (*pathlib.Path*) –

`toil.test.cwl.cwlTest.test_pick_value_with_one_null_value(caplog)`

Make sure toil-cwl-runner does not false log a warning when pickValue is used but outputSource only contains one null value. See: #3991.

`toil.test.cwl.cwlTest.test_usage_message()`

This is purely to ensure a (more) helpful error message is printed if a user does not order their positional args correctly [cwl, cwl-job (json/yml/yaml), jobstore].

`toil.test.cwl.cwlTest.test_workflow_echo_string()`

`toil.test.cwl.cwlTest.test_workflow_echo_string_scatter_capture_stdout()`

`toil.test.cwl.cwlTest.test_visit_top_cwl_class()`

`toil.test.cwl.cwlTest.test_visit_cwl_class_and_reduce()`



```
toil.test.cwl.cwlTest.test_download_structure(tmp_path)
```

Make sure that download\_structure makes the right calls to what it thinks is the file store.

**Return type**

None

```
toil.test.docs
```

## Submodules

```
toil.test.docs.scriptsTest
```

## Module Contents

### Classes

<i>ToilDocumentationTest</i>	Tests for scripts in the toil tutorials.
------------------------------	--

### Attributes

<i>pkg_root</i>
-----------------

```
toil.test.docs.scriptsTest.pkg_root
```

```
class toil.test.docs.scriptsTest.ToilDocumentationTest(methodName='runTest')
```

Bases: *toil.test.ToilTest*



Tests for scripts in the toil tutorials.

**classmethod setUpClass()**

Hook method for setting up class fixture before running tests in the class.

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**Return type**

None

**checkExitCode(script)**

`checkExpectedOut`(*script*, *expectedOutput*)  
`checkExpectedPattern`(*script*, *expectedPattern*)  
`testCwlexample`()  
`testDiscoverfiles`()  
`testDynamic`()  
`testEncapsulation`()  
`testEncapsulation2`()  
`testHelloworld`()  
`testInvokeworkflow`()  
`testInvokeworkflow2`()  
`testJobFunctions`()  
`testManaging`()  
`testManaging2`()  
`testMultiplejobs`()  
`testMultiplejobs2`()  
`testMultiplejobs3`()  
`testPromises2`()  
`testQuickstart`()  
`testRequirements`()  
`testArguments`()  
`testDocker`()  
`testPromises`()  
`testServices`()  
`testStaging`()

`toil.test.jobStores`

## Submodules

`toil.test.jobStores.jobStoreTest`

## Module Contents

## Classes

<i>AbstractJobStoreTest</i>	Hide abstract base class from unittest's test case loader
<i>AbstractEncryptedJobStoreTest</i>	
<i>FileJobStoreTest</i>	A common base class for Toil tests.
<i>GoogleJobStoreTest</i>	A common base class for Toil tests.
<i>AWSJobStoreTest</i>	A common base class for Toil tests.
<i>InvalidAWSJobStoreTest</i>	A common base class for Toil tests.
<i>EncryptedAWSJobStoreTest</i>	A common base class for Toil tests.
<i>StubHttpRequestHandler</i>	Simple HTTP request handler with GET and HEAD commands.

## Functions

<i>google_retry(x)</i>
<i>tearDownModule()</i>

## Attributes

<i>logger</i>
---------------

`toil.test.jobStores.jobStoreTest.google_retry(x)`

`toil.test.jobStores.jobStoreTest.logger`

`toil.test.jobStores.jobStoreTest.tearDownModule()`

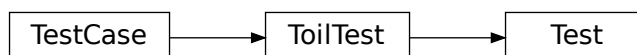
**class** `toil.test.jobStores.jobStoreTest.AbstractJobStoreTest`

Hide abstract base class from unittest's test case loader

<http://stackoverflow.com/questions/1323455/python-unit-test-with-base-and-sub-class#answer-25695512>

**class** `Test(methodName='runTest')`

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**externalStoreCache**

**mpTestPartSize**

**classmethod setUpClass()**

Hook method for setting up class fixture before running tests in the class.

**setUp()**

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

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**testInitialState()**

Ensure proper handling of nonexistent files.

**testJobCreation()**

Test creation of a job.

Does the job exist in the jobstore it is supposed to be in? Are its attributes what is expected?

**testConfigEquality()**

Ensure that the command line configurations are successfully loaded and stored.

In `setUp()` `self.jobstore1` is created and initialized. In this test, after creating `newJobStore`, `.resume()` will look for a previously instantiated job store and load its config options. This is expected to be equal but not the same object.

**testJobLoadEquality()**

Tests that a job created via one `JobStore` instance can be loaded from another.

**testChildLoadingEquality()**

Test that loading a child job operates as expected.

**testPersistantFilesToDelete()**

Make sure that updating a job carries over `filesToDelete`.

The following demonstrates the job update pattern, where files to be deleted are referenced in “`filesToDelete`” array, which is persisted to disk first. If things go wrong during the update, this list of files to delete is used to remove the unneeded files.

**testUpdateBehavior()**

Tests the proper behavior during updating jobs.

**testJobDeletions()**

Tests the consequences of deleting jobs.

**testSharedFiles()**

Tests the sharing of files.

**testReadWriteSharedFilesTextMode()**

Checks if text mode is compatible for shared file streams.

**testReadWriteFileStreamTextMode()**

Checks if text mode is compatible for file streams.

**testPerJobFiles()**

Tests the behavior of files on jobs.

**testStatsAndLogging()**

Tests behavior of reading and writing stats and logging.

**testWriteLogFiles()**

Test writing log files.

**testBatchCreate()**

Test creation of many jobs.

**testGrowingAndShrinkingJob()**

Make sure jobs update correctly if they grow/shrink.

**classmethod cleanUpExternalStores()****classmethod makeImportExportTests()****testImportHttpFile()**

Test importing a file over HTTP.

**testImportFtpFile()**

Test importing a file over FTP

**testFileDeletion()**

Intended to cover the batch deletion of items in the AWSJobStore, but it doesn't hurt running it on the other job stores.

**testMultipartUploads()**

This test is meant to cover multi-part uploads in the AWSJobStore but it doesn't hurt running it against the other job stores as well.

**testZeroLengthFiles()**

Test reading and writing of empty files.

**testLargeFile()**

Test the reading and writing of large files.

**fetch\_url(url)**

Fetch the given URL. Throw an error if it cannot be fetched in a reasonable number of attempts.

**Parameters**

**url** (*str*) –

**Return type**

None

**assertUrl(url)****testCleanCache()****testPartialReadFromStream()**

Test whether readFileStream will deadlock on a partial read.

**testDestructionOfCorruptedJobStore()**

**testDestructionIdempotence()**

**testEmptyFileStoreIDIsReadable()**

Simply creates an empty fileStoreID and attempts to read from it.

**class** toil.test.jobStores.jobStoreTest.**AbstractEncryptedJobStoreTest**

**class** **Test**(*methodName='runTest'*)

Bases: [AbstractJobStoreTest](#)



A test of job stores that use encryption

**setUp()**

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

**tearDown()**

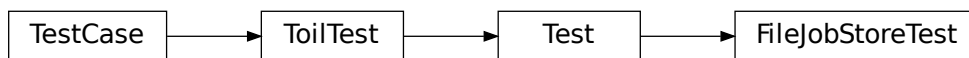
Hook method for deconstructing the test fixture after testing it.

**testEncrypted()**

Create an encrypted file. Read it in encrypted mode then try with encryption off to ensure that it fails.

**class** toil.test.jobStores.jobStoreTest.**FileJobStoreTest**(*methodName='runTest'*)

Bases: [AbstractJobStoreTest](#)



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**testPreserveFileName()**

Check that the fileID ends with the given file name.

**test\_jobstore\_init\_preserves\_symlink\_path()**

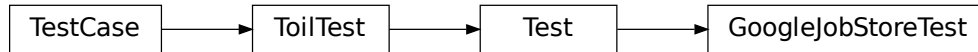
Test that if we provide a fileJobStore with a symlink to a directory, it doesn't de-reference it.

**test\_jobstore\_does\_not\_leak\_symlinks()**

Test that if we link imports into the FileJobStore, we can't get hardlinks to symlinks.

**class** toil.test.jobStores.jobStoreTest.GoogleJobStoreTest(*methodName='runTest'*)

Bases: [AbstractJobStoreTest](#)



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the TOIL\_TEST\_TEMP environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If TOIL\_TEST\_TEMP is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**projectID****headers**

**class** toil.test.jobStores.jobStoreTest.AWSJobStoreTest(*methodName='runTest'*)

Bases: [AbstractJobStoreTest](#)



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the TOIL\_TEST\_TEMP environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If TOIL\_TEST\_TEMP is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**testSDBDomainsDeletedOnFailedJobstoreBucketCreation()**

This test ensures that SDB domains bound to a jobstore are deleted if the jobstore bucket failed to be created. We simulate a failed jobstore bucket creation by using a bucket in a different region with the same name.

**testInlinedFiles()**

**testOverlargeJob()**

**testMultiThreadImportFile()**

Tests that importFile is thread-safe.

**Return type**

None

**class** `toil.test.jobStores.jobStoreTest.InvalidAWSJobStoreTest` (*methodName='runTest'*)

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

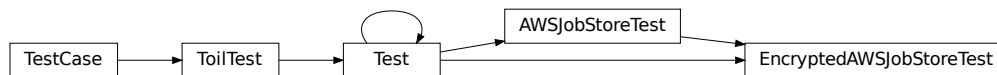
Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**testInvalidJobStoreName()**

**class** `toil.test.jobStores.jobStoreTest.EncryptedAWSJobStoreTest` (*methodName='runTest'*)

Bases: `AWSJobStoreTest`, `AbstractEncryptedJobStoreTest`



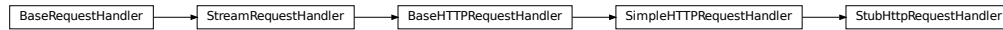
A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.



```
class toil.test.jobStores.jobStoreTest.StubHttpRequestHandler(*args, directory=None, **kwargs)
    Bases: http.server.SimpleHttpRequestHandler
```



Simple HTTP request handler with GET and HEAD commands.

This serves files from the current directory and any of its subdirectories. The MIME type for files is determined by calling the `.guess_type()` method.

The GET and HEAD requests are identical except that the HEAD request omits the actual contents of the file.

```
fileContents = 'A good programmer looks both ways before crossing a one-way street'
```

```
do_GET()
```

Serve a GET request.

`toil.test.lib`

## Subpackages

`toil.test.lib.aws`

## Submodules

`toil.test.lib.aws.test_iam`

## Module Contents

### Classes

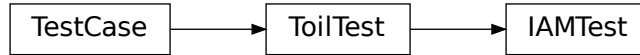
<i>IAMTest</i>	Check that given permissions and associated functions perform correctly
----------------	---

### Attributes

*logger*

`toil.test.lib.aws.test_iam.logger`

```
class toil.test.lib.aws.test_iam.IAMTest(methodName='runTest')
    Bases: toil.test.ToilTest
```



Check that given permissions and associated functions perform correctly

```
test_permissions_iam()
test_negative_permissions_iam()
test_wildcard_handling()
```

```
toil.test.lib.aws.test_s3
```

## Module Contents

### Classes

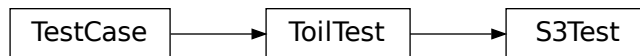
<i>S3Test</i>	Confirm the workarounds for us-east-1.
---------------	--

### Attributes

<i>logger</i>
---------------

```
toil.test.lib.aws.test_s3.logger
```

```
class toil.test.lib.aws.test_s3.S3Test(methodName='runTest')
    Bases: toil.test.ToilTest
```



Confirm the workarounds for us-east-1.

```
s3_resource: Optional[mypy_boto3_s3.S3ServiceResource]
```

**bucket:** `Optional[mypy_boto3_s3.service_resource.Bucket]`

**classmethod** `setUpClass()`

Hook method for setting up class fixture before running tests in the class.

**Return type**

None

**test\_create\_bucket()**

Test bucket creation for us-east-1.

**Return type**

None

**test\_get\_bucket\_location\_public\_bucket()**

Test getting bucket location for a bucket we don't own.

**Return type**

None

**classmethod** `tearDownClass()`

Hook method for deconstructing the class fixture after running all tests in the class.

**Return type**

None

`toil.test.lib.aws.test_utils`

## Module Contents

### Classes

---

*TagGenerationTest*

Test for tag generation from environment variables

---

### Attributes

---

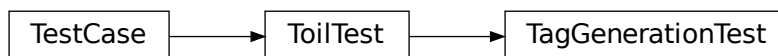
*logger*

---

`toil.test.lib.aws.test_utils.logger`

**class** `toil.test.lib.aws.test_utils.TagGenerationTest(methodName='runTest')`

Bases: `toil.test.ToilTest`



Test for tag generation from environment variables

`test_build_tag()`

`test_empty_aws_tags()`

`test_incorrect_json_object()`

`test_incorrect_json_emoji()`

`test_build_tag_with_tags()`

## Submodules

`toil.test.lib.dockerTest`

## Module Contents

### Classes

<i>DockerTest</i>	Tests dockerCall and ensures no containers are left around.
-------------------	---

---

### Attributes

<i>logger</i>
---------------

---

`toil.test.lib.dockerTest.logger`

**class** `toil.test.lib.dockerTest.DockerTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Tests dockerCall and ensures no containers are left around. When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**setUp()**

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

**testDockerClean**(*cached=False, detached=True, rm=True, deferParam=None*)

Run the test container that creates a file in the work dir, and sleeps for 5 minutes. Ensure that the calling job gets SIGKILLED after a minute, leaving behind the spooky/ghost/zombie container. Ensure that the container is killed on batch system shutdown (through the deferParam mechanism).

**testDockerClean\_CRx\_FORGO**()

**testDockerClean\_CRx\_STOP**()

**testDockerClean\_CRx\_RM**()

**testDockerClean\_CRx\_None**()

**testDockerClean\_CxD\_FORGO**()

**testDockerClean\_CxD\_STOP**()

**testDockerClean\_CxD\_RM**()

**testDockerClean\_CxD\_None**()

**testDockerClean\_Cxx\_FORGO**()

**testDockerClean\_Cxx\_STOP**()

**testDockerClean\_Cxx\_RM**()

**testDockerClean\_Cxx\_None**()

**testDockerClean\_xRx\_FORGO**()

**testDockerClean\_xRx\_STOP**()

**testDockerClean\_xRx\_RM**()

**testDockerClean\_xRx\_None**()

**testDockerClean\_xxD\_FORGO**()

**testDockerClean\_xxD\_STOP**()

**testDockerClean\_xxD\_RM**()

**testDockerClean\_xxD\_None**()

**testDockerClean\_xxx\_FORGO**()

**testDockerClean\_xxx\_STOP**()

**testDockerClean\_xxx\_RM**()

**testDockerClean\_xxx\_None**()

**testDockerPipeChain**(*cached=False*)

Test for piping API for dockerCall(). Using this API (activated when list of argument lists is given as parameters), commands a piped together into a chain. ex: parameters=[  
['printf', 'x

y

`'], ['wc', '-l'] ] should execute:`

```
printf 'x
```

```
y
```

```
' | wc -l
```

**testDockerPipeChainErrorDetection**(*cached=False*)

By default, executing `cmd1 | cmd2 | ... | cmdN`, will only return an error if `cmdN` fails. This can lead to all manner of errors being silently missed. This tests to make sure that the piping API for `dockerCall()` throws an exception if non-last commands in the chain fail.

**testNonCachingDockerChain**()

**testNonCachingDockerChainErrorDetection**()

**testDockerLogs**(*stream=False, demux=False*)

Test for the different log outputs when `deatch=False`.

**testDockerLogs\_Stream**()

**testDockerLogs\_Demux**()

**testDockerLogs\_Demux\_Stream**()

`toil.test.lib.test_conversions`

## Module Contents

### Classes

---

*ConversionTest*

A common base class for Toil tests.

---

### Attributes

---

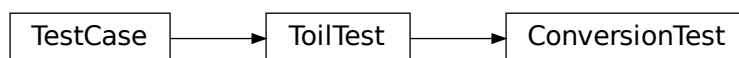
*logger*

---

`toil.test.lib.test_conversions.logger`

**class** `toil.test.lib.test_conversions.ConversionTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

`test_convert()`

`test_human2bytes()`

`test_hms_duration_to_seconds()`

`toil.test.lib.test_ec2`

## Module Contents

### Classes

<i>FlatcarFeedTest</i>	Test accessing the Flatcar AMI release feed, independent of the AWS API
<i>AMITest</i>	A common base class for Toil tests.

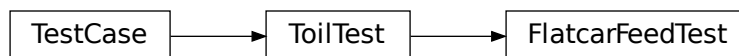
### Attributes

<i>logger</i>
---------------

`toil.test.lib.test_ec2.logger`

`class toil.test.lib.test_ec2.FlatcarFeedTest(methodName='runTest')`

Bases: `toil.test.ToilTest`



Test accessing the Flatcar AMI release feed, independent of the AWS API

`test_parse_archive_feed()`

Make sure we can get a Flatcar release from the Internet Archive.

**test\_parse\_beta\_feed()**

Make sure we can get a Flatcar release from the beta channel.

**test\_parse\_stable\_feed()**

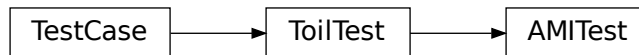
Make sure we can get a Flatcar release from the stable channel.

**test\_bypass\_stable\_feed()**

Make sure we can either get or safely not get a Flatcar release from the stable channel.

**class** `toil.test.lib.test_ec2.AMITest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**classmethod** `setUpClass()`

Hook method for setting up class fixture before running tests in the class.

**test\_fetch\_flatcar()**

**test\_fetch\_arm\_flatcar()**

Test flatcar AMI finder architecture parameter.

`toil.test.lib.test_misc`

## Module Contents

### Classes

<code>UserNameAvailableTest</code>	Make sure we can get user names when they are available.
<code>UserNameUnavailableTest</code>	Make sure we can get something for a user name when user names are not
<code>UserNameVeryBrokenTest</code>	Make sure we can get something for a user name when user name fetching is



## Attributes

---

*logger*

---

`toil.test.lib.test_misc.logger`

**class** `toil.test.lib.test_misc.UserNameAvailableTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Make sure we can get user names when they are available.

**test\_get\_user\_name()**

**class** `toil.test.lib.test_misc.UserNameUnavailableTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Make sure we can get something for a user name when user names are not available.

**setUp()**

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

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**test\_get\_user\_name()**

**class** `toil.test.lib.test_misc.UserNameVeryBrokenTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Make sure we can get something for a user name when user name fetching is broken in ways we did not expect.

**setUp()**

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

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**test\_get\_user\_name()**

`toil.test.mesos`

## Submodules

`toil.test.mesos.MesosDataStructuresTest`

## Module Contents

### Classes

---

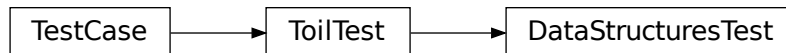
*DataStructuresTest*

A common base class for Toil tests.

---

**class** `toil.test.mesos.MesosDataStructuresTest.DataStructuresTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**testJobQueue**(*testJobs=1000*)

The mesos JobQueue sorts MesosShape objects by requirement and this test ensures that that sorting is what is expected: non-preemptible jobs groups first, with priority given to large jobs.

**toil.test.mesos.helloWorld**

A simple user script for Toil

**Module Contents****Functions**


---

*hello\_world*(job)

---

*hello\_world\_child*(job, hw)

---

*main*()

---

**Attributes**


---

*childMessage*


---

*parentMessage*


---

```
toil.test.mesos.helloWorld.childMessage = 'The child job is now running!'
```

```
toil.test.mesos.helloWorld.parentMessage = 'The parent job is now running!'
```

```
toil.test.mesos.helloWorld.hello_world(job)
```

```
toil.test.mesos.helloWorld.hello_world_child(job, hw)
```

```
toil.test.mesos.helloWorld.main()
```

**toil.test.mesos.stress****Module Contents****Classes**


---

*LongTestJob* Class represents a unit of work in toil.

---

*LongTestFollowOn* Class represents a unit of work in toil.

---

*HelloWorldJob* Class represents a unit of work in toil.

---

*HelloWorldFollowOn* Class represents a unit of work in toil.

---

## Functions

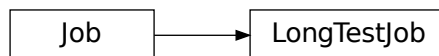
---

`touchFile(fileStore)`

---

`main(numJobs)`

---

`toil.test.mesos.stress.touchFile(fileStore)``class toil.test.mesos.stress.LongTestJob(numJobs)`Bases: `toil.job.Job`

Class represents a unit of work in toil.

`run(fileStore)`

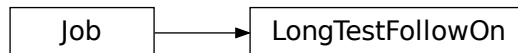
Override this function to perform work and dynamically create successor jobs.

### Parameters

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

### Returns

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

`class toil.test.mesos.stress.LongTestFollowOn`Bases: `toil.job.Job`

Class represents a unit of work in toil.

`run(fileStore)`

Override this function to perform work and dynamically create successor jobs.

### Parameters

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

```
class toil.test.mesos.stress.HelloWorldJob(i)
```

Bases: `toil.job.Job`



Class represents a unit of work in toil.

```
run(fileStore)
```

Override this function to perform work and dynamically create successor jobs.

**Parameters**

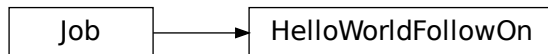
**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

```
class toil.test.mesos.stress.HelloWorldFollowOn(i)
```

Bases: `toil.job.Job`



Class represents a unit of work in toil.

```
run(fileStore)
```

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

```
toil.test.mesos.stress.main(numJobs)
```

`toil.test.provisioners`

## Subpackages

`toil.test.provisioners.aws`

## Submodules

`toil.test.provisioners.aws.awsProvisionerTest`

## Module Contents

### Classes

<i><a href="#">AWSProvisionerBenchTest</a></i>	Tests for the AWS provisioner that don't actually provision anything.
<i><a href="#">AbstractAWSAutoscaleTest</a></i>	A common base class for Toil tests.
<i><a href="#">AWSAutoscaleTest</a></i>	A common base class for Toil tests.
<i><a href="#">AWSStaticAutoscaleTest</a></i>	Runs the tests on a statically provisioned cluster with autoscaling enabled.
<i><a href="#">AWSManagedAutoscaleTest</a></i>	Runs the tests on a self-scaling Kubernetes cluster.
<i><a href="#">AWSAutoscaleTestMultipleNodeTypes</a></i>	A common base class for Toil tests.
<i><a href="#">AWSRestartTest</a></i>	This test insures autoscaling works on a restarted Toil run.
<i><a href="#">PreemptibleDeficitCompensationTest</a></i>	A common base class for Toil tests.

### Attributes

<i><a href="#">log</a></i>
----------------------------

---

`toil.test.provisioners.aws.awsProvisionerTest.log`

**class** `toil.test.provisioners.aws.awsProvisionerTest.AWSProvisionerBenchTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Tests for the AWS provisioner that don't actually provision anything.

**test\_AMI\_finding()**

**test\_read\_write\_global\_files()**

Make sure the `_write_file_to_cloud()` and `_read_file_from_cloud()` functions of the AWS provisioner work as intended.

**class** `toil.test.provisioners.aws.awsProvisionerTest.AbstractAWSAutoscaleTest`(*methodName*)

Bases: `toil.test.provisioners.clusterTest.AbstractClusterTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**script()**

Return the full path to the user script on the leader.

**data**(*filename*)

Return the full path to the data file with the given name on the leader.

**rsyncUtil**(*src*, *dest*)**getRootVolID()****putScript**(*content*)

Helper method for `_getScript` to inject a script file at the configured script path, from text.

**Parameters**

**content** (*str*) –

**class** `toil.test.provisioners.aws.awsProvisionerTest.AWSAutoscaleTest`(*name*)

Bases: `AbstractAWSAutoscaleTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP`

is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**setUp()**

Set up for the test. Must be overridden to call this method and set self.jobStore.

**launchCluster()**

**getRootVolID()**

Adds in test to check that EBS volume is build with adequate size. Otherwise is functionally equivalent to parent. :return: volumeID

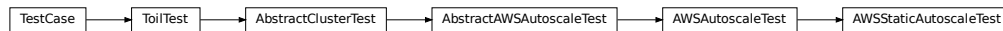
**testAutoScale()**

**testSpotAutoScale()**

**testSpotAutoScaleBalancingTypes()**

**class** toil.test.provisioners.aws.awsProvisionerTest.**AWSStaticAutoscaleTest**(name)

Bases: *AWSAutoscaleTest*

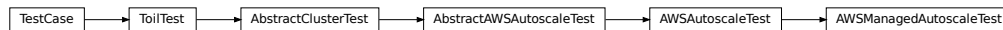


Runs the tests on a statically provisioned cluster with autoscaling enabled.

**launchCluster()**

**class** toil.test.provisioners.aws.awsProvisionerTest.**AWSManagedAutoscaleTest**(name)

Bases: *AWSAutoscaleTest*

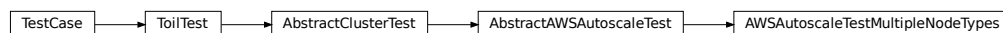


Runs the tests on a self-scaling Kubernetes cluster.

**launchCluster()**

**class** toil.test.provisioners.aws.awsProvisionerTest.**AWSAutoscaleTestMultipleNodeTypes**(name)

Bases: *AbstractAWSAutoscaleTest*



A common base class for Toil tests.



Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

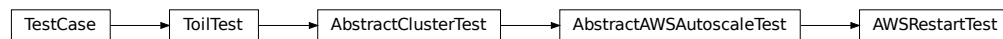
#### **setUp()**

Set up for the test. Must be overridden to call this method and set `self.jobStore`.

#### **testAutoScale()**

**class** `toil.test.provisioners.aws.awsProvisionerTest.AWSRestartTest(name)`

Bases: [\*AbstractAWSAutoscaleTest\*](#)



This test insures autoscaling works on a restarted Toil run.

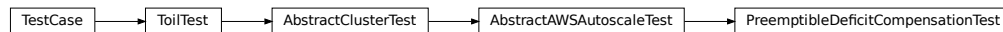
#### **setUp()**

Set up for the test. Must be overridden to call this method and set `self.jobStore`.

#### **testAutoScaledCluster()**

**class** `toil.test.provisioners.aws.awsProvisionerTest.PreemptibleDeficitCompensationTest(name)`

Bases: [\*AbstractAWSAutoscaleTest\*](#)



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

#### **setUp()**

Set up for the test. Must be overridden to call this method and set `self.jobStore`.

#### **test()**

## Submodules

`toil.test.provisioners.clusterScalerTest`

## Module Contents

### Classes

<i>BinPackingTest</i>	A common base class for Toil tests.
<i>ClusterScalerTest</i>	A common base class for Toil tests.
<i>ScalerThreadTest</i>	A common base class for Toil tests.
<i>MockBatchSystemAndProvisioner</i>	Mimics a leader, job batcher, provisioner and scalable batch system.

### Attributes

<i>logger</i>
<i>c4_8xlarge_preemptible</i>
<i>c4_8xlarge</i>
<i>r3_8xlarge</i>
<i>r5_2xlarge</i>
<i>r5_4xlarge</i>
<i>t2_micro</i>

`toil.test.provisioners.clusterScalerTest.logger`

`toil.test.provisioners.clusterScalerTest.c4_8xlarge_preemptible`

`toil.test.provisioners.clusterScalerTest.c4_8xlarge`

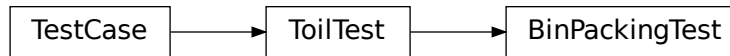
`toil.test.provisioners.clusterScalerTest.r3_8xlarge`

`toil.test.provisioners.clusterScalerTest.r5_2xlarge`

`toil.test.provisioners.clusterScalerTest.r5_4xlarge`

`toil.test.provisioners.clusterScalerTest.t2_micro`

**class** `toil.test.provisioners.clusterScalerTest.BinPackingTest` (*methodName='runTest'*)  
Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

#### **setUp()**

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

#### **testPackingOneShape()**

Pack one shape and check that the resulting reservations look sane.

#### **testSorting()**

Test that sorting is correct: preemptible, then memory, then cores, then disk, then wallTime.

#### **testAddingInitialNode()**

Pack one shape when no nodes are available and confirm that we fit one node properly.

#### **testLowTargetTime()**

Test that a low targetTime (0) parallelizes jobs aggressively (1000 queued jobs require 1000 nodes).

Ideally, low targetTime means: Start quickly and maximize parallelization after the cpu/disk/mem have been packed.

Disk/cpu/mem packing is prioritized first, so we set job resource reqs so that each t2.micro (1 cpu/8G disk/1G RAM) can only run one job at a time with its resources.

Each job is parametrized to take 300 seconds, so (the minimum of) 1 of them should fit into each node's 0 second window, so we expect 1000 nodes.

#### **testHighTargetTime()**

Test that a high targetTime (3600 seconds) maximizes packing within the targetTime.

Ideally, high targetTime means: Maximize packing within the targetTime after the cpu/disk/mem have been packed.

Disk/cpu/mem packing is prioritized first, so we set job resource reqs so that each t2.micro (1 cpu/8G disk/1G RAM) can only run one job at a time with its resources.

Each job is parametrized to take 300 seconds, so 12 of them should fit into each node's 3600 second window.  $1000/12 = 83.33$ , so we expect 84 nodes.

#### **testZeroResourceJobs()**

Test that jobs requiring zero cpu/disk/mem pack first, regardless of targetTime.

Disk/cpu/mem packing is prioritized first, so we set job resource reqs so that each t2.micro (1 cpu/8G disk/1G RAM) can run a seemingly infinite number of jobs with its resources.

Since all jobs should pack cpu/disk/mem-wise on a t2.micro, we expect only one t2.micro to be provisioned. If we raise this, as in `testLowTargetTime`, it will launch 1000 t2.micros.

#### **testLongRunningJobs()**

Test that jobs with long run times (especially service jobs) are aggressively parallelized.

This is important, because services are one case where the degree of parallelization really, really matters. If you have multiple services, they may all need to be running simultaneously before any real work can be done.

Despite setting `globalTargetTime=3600`, this should launch 1000 t2.micros because each job's estimated runtime (30000 seconds) extends well beyond 3600 seconds.

#### **run1000JobsOnMicros(*jobCores, jobMem, jobDisk, jobTime, globalTargetTime*)**

Test packing 1000 jobs on t2.micros. Depending on the `targetTime` and resources, these should pack differently.

#### **testPathologicalCase()**

Test a pathological case where only one node can be requested to fit months' worth of jobs.

If the reservation is extended to fit a long job, and the bin-packer naively searches through all the reservation slices to find the first slice that fits, it will happily assign the first slot that fits the job, even if that slot occurs days in the future.

#### **testJobTooLargeForAllNodes()**

If a job is too large for all node types, the scaler should print a warning, but definitely not crash.

**class** `toil.test.provisioners.clusterScalerTest.ClusterScalerTest(methodName='runTest')`

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

#### **setUp()**

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

#### **testRounding()**

Test to make sure the `ClusterScaler`'s rounding rounds properly.

#### **testMaxNodes()**

Set the scaler to be very aggressive, give it a ton of jobs, and make sure it doesn't go over `maxNodes`.

**testMinNodes()**

Without any jobs queued, the scaler should still estimate “minNodes” nodes.

**testPreemptibleDeficitResponse()**

When a preemptible deficit was detected by a previous run of the loop, the scaler should add non-preemptible nodes to compensate in proportion to preemptibleCompensation.

**testPreemptibleDeficitIsSet()**

Make sure that updateClusterSize sets the preemptible deficit if it can’t launch preemptible nodes properly. That way, the deficit can be communicated to the next run of estimateNodeCount.

**testNoLaunchingIfDeltaAlreadyMet()**

Check that the scaler doesn’t try to launch “0” more instances if the delta was able to be met by unignoring nodes.

**testBetaInertia()****test\_overhead\_accounting\_large()**

If a node has a certain raw memory or disk capacity, that won’t all be available when it actually comes up; some disk and memory will be used by the OS, and the backing scheduler (Mesos, Kubernetes, etc.).

Make sure this overhead is accounted for for large nodes.

**test\_overhead\_accounting\_small()**

If a node has a certain raw memory or disk capacity, that won’t all be available when it actually comes up; some disk and memory will be used by the OS, and the backing scheduler (Mesos, Kubernetes, etc.).

Make sure this overhead is accounted for for small nodes.

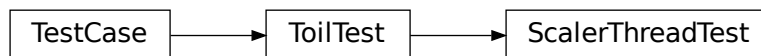
**test\_overhead\_accounting\_observed()**

If a node has a certain raw memory or disk capacity, that won’t all be available when it actually comes up; some disk and memory will be used by the OS, and the backing scheduler (Mesos, Kubernetes, etc.).

Make sure this overhead is accounted for so that real-world observed failures cannot happen again.

**class** `toil.test.provisioners.clusterScalerTest.ScalerThreadTest` (*methodName='runTest'*)

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn’t exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system’s default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**testClusterScaling()**

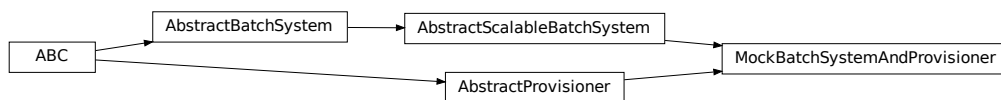
Test scaling for a batch of non-preemptible jobs and no preemptible jobs (makes debugging easier).

**testClusterScalingMultipleNodeTypes()****testClusterScalingWithPreemptibleJobs()**

Test scaling simultaneously for a batch of preemptible and non-preemptible jobs.

```
class toil.test.provisioners.clusterScalerTest.MockBatchSystemAndProvisioner(config,  
                                                                           secondsPerJob)
```

Bases: `toil.batchSystems.abstractBatchSystem.AbstractScalableBatchSystem`, `toil.provisioners.abstractProvisioner.AbstractProvisioner`



Mimics a leader, job batcher, provisioner and scalable batch system.

**start()****shutDown()****nodeInUse(*nodeIP*)**

Can be used to determine if a worker node is running any tasks. If the node is doesn't exist, this function should simply return False.

**Parameters**

**nodeIP** – The worker nodes private IP address

**Returns**

True if the worker node has been issued any tasks, else False

**ignoreNode(*nodeAddress*)**

Stop sending jobs to this node. Used in autoscaling when the autoscaler is ready to terminate a node, but jobs are still running. This allows the node to be terminated after the current jobs have finished.

**Parameters**

**nodeAddress** – IP address of node to ignore.

**unignoreNode(*nodeAddress*)**

Stop ignoring this address, presumably after a node with this address has been terminated. This allows for the possibility of a new node having the same address as a terminated one.

**supportedClusterTypes()**

Get all the cluster types that this provisioner implementation supports.

**createClusterSettings()**

Initialize class for a new cluster, to be deployed, when running outside the cloud.

**readClusterSettings()**

Initialize class from an existing cluster. This method assumes that the instance we are running on is the leader.

Implementations must call `_setLeaderWorkerAuthentication()`.

**setAutoscaledNodeTypes**(*node\_types*)

Set node types, shapes and spot bids for Toil-managed autoscaling. :param nodeTypes: A list of node types, as parsed with `parse_node_types`.

**Parameters**

**node\_types** (*List*[*Tuple*[*Set*[`toil.provisioners.abstractProvisioner.Shape`], *Optional*[*float*]]]) –

**getProvisionedWorkers**(*instance\_type=None*, *preemptible=None*)

Returns a list of Node objects, each representing a worker node in the cluster

**Parameters**

**preemptible** – If True only return preemptible nodes else return non-preemptible nodes

**Returns**

list of Node

**terminateNodes**(*nodes*)

Terminate the nodes represented by given Node objects

**Parameters**

**nodes** – list of Node objects

**remainingBillingInterval**(*node*)

**addJob**(*jobShape*, *preemptible=False*)

Add a job to the job queue

**getNumberOfJobsIssued**(*preemptible=None*)

**getJobs**()

**getNodes**(*preemptible=False*, *timeout=600*)

Returns a dictionary mapping node identifiers of preemptible or non-preemptible nodes to NodeInfo objects, one for each node.

**Parameters**

- **preemptible** (*Optional*[*bool*]) – If True (False) only (non-)preemptible nodes will be returned. If None, all nodes will be returned.
- **timeout** (*int*) –

**addNodes**(*nodeTypes*, *numNodes*, *preemptible*)

Used to add worker nodes to the cluster

**Parameters**

- **numNodes** – The number of nodes to add
- **preemptible** – whether or not the nodes will be preemptible
- **spotBid** – The bid for preemptible nodes if applicable (this can be set in config, also).
- **nodeTypes** (*Set*[*str*]) –

**Returns**

number of nodes successfully added

**Return type**

*int*

**getNodeShape**(*nodeType*, *preemptible=False*)

The shape of a preemptible or non-preemptible node managed by this provisioner. The node shape defines key properties of a machine, such as its number of cores or the time between billing intervals.

**Parameters**

**instance\_type** (*str*) – Instance type name to return the shape of.

**Return type**

*Shape*

**getWorkersInCluster**(*nodeShape*)

**launchCluster**(*leaderNodeType*, *keyName*, *userTags=None*, *vpcSubnet=None*, *leaderStorage=50*, *nodeStorage=50*, *botoPath=None*, *\*\*kwargs*)

Initialize a cluster and create a leader node.

Implementations must call `_setLeaderWorkerAuthentication()` with the leader so that workers can be launched.

**Parameters**

- **leaderNodeType** – The leader instance.
- **leaderStorage** – The amount of disk to allocate to the leader in gigabytes.
- **owner** – Tag identifying the owner of the instances.

**destroyCluster**()

Terminates all nodes in the specified cluster and cleans up all resources associated with the cluster. :param clusterName: identifier of the cluster to terminate.

**Return type**

None

**getLeader**()

**Returns**

The leader node.

**getNumberOfNodes**(*nodeType=None*, *preemptible=None*)

`toil.test.provisioners.clusterTest`

## Module Contents

### Classes

---

*AbstractClusterTest*

A common base class for Toil tests.

---



## Attributes

---

*log*

---

`toil.test.provisioners.clusterTest.log`

**class** `toil.test.provisioners.clusterTest.AbstractClusterTest(methodName)`

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

### **python()**

Return the full path to the venv Python on the leader.

### **pip()**

Return the full path to the venv pip on the leader.

### **destroyCluster()**

Destroy the cluster we built, if it exists.

Succeeds if the cluster does not currently exist.

#### **Return type**

None

### **setUp()**

Set up for the test. Must be overridden to call this method and set `self.jobStore`.

### **tearDown()**

Hook method for deconstructing the test fixture after testing it.

### **sshUtil(*command*)**

Run the given command on the cluster. Raise `subprocess.CalledProcessError` if it fails.

### **createClusterUtil(*args=None*)**

### **launchCluster()**

`toil.test.provisioners.gceProvisionerTest`

## Module Contents

### Classes

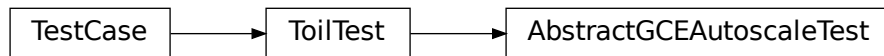
<code>AbstractGCEAutoscaleTest</code>	A common base class for Toil tests.
<code>GCEAutoscaleTest</code>	A common base class for Toil tests.
<code>GCEStaticAutoscaleTest</code>	Runs the tests on a statically provisioned cluster with autoscaling enabled.
<code>GCEAutoscaleTestMultipleNodeTypes</code>	A common base class for Toil tests.
<code>GCERestartTest</code>	This test insures autoscaling works on a restarted Toil run

### Attributes

---

`log`

---

`toil.test.provisioners.gceProvisionerTest.log``class toil.test.provisioners.gceProvisionerTest.AbstractGCEAutoscaleTest(methodName)`Bases: `toil.test.ToilTest`

A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**projectID**

**sshUtil**(*command*)

**rsyncUtil**(*src, dest*)

**destroyClusterUtil**()

**createClusterUtil**(args=None)

**cleanJobStoreUtil**()

**setUp**()

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

**tearDown**()

Hook method for deconstructing the test fixture after testing it.

**launchCluster**()

**class** toil.test.provisioners.gceProvisionerTest.**GCEAutoscaleTest**(name)

Bases: [AbstractGCEAutoscaleTest](#)



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the TOIL\_TEST\_TEMP environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If TOIL\_TEST\_TEMP is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**setUp**()

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

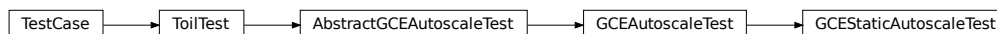
**launchCluster**()

**testAutoScale**()

**testSpotAutoScale**()

**class** toil.test.provisioners.gceProvisionerTest.**GCEStaticAutoscaleTest**(name)

Bases: [GCEAutoscaleTest](#)

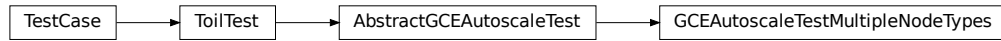


Runs the tests on a statically provisioned cluster with autoscaling enabled.

**launchCluster**()

```
class toil.test.provisioners.gceProvisionerTest.GCEAutoscaleTestMultipleNodeTypes(name)
```

Bases: [AbstractGCEAutoscaleTest](#)



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**setUp()**

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

**testAutoScale()**

```
class toil.test.provisioners.gceProvisionerTest.GCERestartTest(name)
```

Bases: [AbstractGCEAutoscaleTest](#)



This test insures autoscaling works on a restarted Toil run

**setUp()**

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

**testAutoScaledCluster()**

```
toil.test.provisioners.provisionerTest
```

## Module Contents

### Classes

---

<i>ProvisionerTest</i>
------------------------

A common base class for Toil tests.
-------------------------------------

---

## Attributes

---

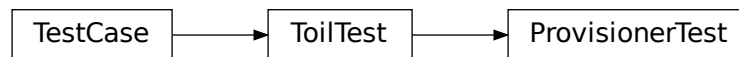
*log*

---

`toil.test.provisioners.provisionerTest.log`

**class** `toil.test.provisioners.provisionerTest.ProvisionerTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**test\_node\_type\_parsing()**

**Return type**

None

`toil.test.provisioners.restartScript`

## Module Contents

### Functions

---

*f0(job)*

---

## Attributes

---

*parser*

---

`toil.test.provisioners.restartScript.f0(job)`

`toil.test.provisioners.restartScript.parser`

`toil.test.server`

## Submodules

`toil.test.server.serverTest`

## Module Contents

### Classes

<i>ToilServerUtilsTest</i>	Tests for the utility functions used by the Toil server.
<i>hidden</i>	
<i>FileStateStoreTest</i>	Test file-based state storage.
<i>FileStateStoreURLTest</i>	Test file-based state storage using URLs instead of local paths.
<i>BucketUsingTest</i>	Base class for tests that need a bucket.
<i>AWSStateStoreTest</i>	Test AWS-based state storage.
<i>AbstractToilWESServerTest</i>	Class for server tests that provides a self.app in testing mode.
<i>ToilWESServerBenchTest</i>	Tests for Toil's Workflow Execution Service API that don't run workflows.
<i>ToilWESServerWorkflowTest</i>	Tests of the WES server running workflows.
<i>ToilWESServerCeleryWorkflowTest</i>	End-to-end workflow-running tests against Celery.
<i>ToilWESServerCeleryS3StateWorkflowTest</i>	Test the server with Celery and state stored in S3.

## Attributes

---

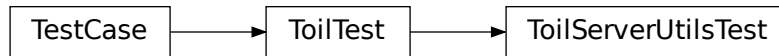
*logger*

---

`toil.test.server.serverTest.logger`

**class** `toil.test.server.serverTest.ToilServerUtilsTest(methodName='runTest')`

Bases: `toil.test.ToilTest`



Tests for the utility functions used by the Toil server.

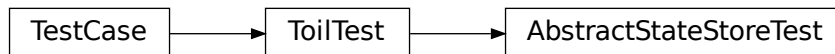
**test\_workflow\_canceling\_recovery()**

Make sure that a workflow in CANCELING state will be recovered to a terminal state eventually even if the workflow runner Celery task goes away without flipping the state.

**class** `toil.test.server.serverTest`.**hidden**

**class** `AbstractStateStoreTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Basic tests for state stores.

**abstract** `get_state_store()`

Make a state store to test, on a single fixed URL.

**Return type**

`AbstractStateStore`

**test\_state\_store()**

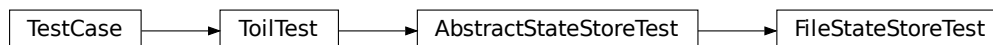
Make sure that the state store under test can store and load keys.

**Return type**

None

**class** `toil.test.server.serverTest.FileStateStoreTest`(*methodName='runTest'*)

Bases: `hidden`



Test file-based state storage.

**setUp()**

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

**Return type**

None

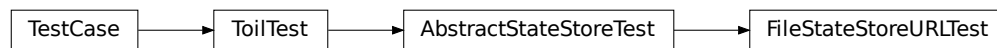
**get\_state\_store()**

Make a state store to test, on a single fixed local path.

**Return type***AbstractStateStore*

```
class toil.test.server.serverTest.FileStateStoreURLTest(methodName='runTest')
```

Bases: *hidden*



Test file-based state storage using URLs instead of local paths.

**setUp()**

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

**Return type**

None

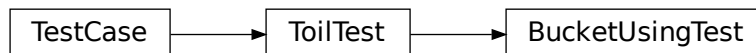
**get\_state\_store()**

Make a state store to test, on a single fixed URL.

**Return type***AbstractStateStore*

```
class toil.test.server.serverTest.BucketUsingTest(methodName='runTest')
```

Bases: *toil.test.ToilTest*



Base class for tests that need a bucket.

**region:** Optional[*str*]

**s3\_resource:** Optional[mypy\_boto3\_s3.S3ServiceResource]

**bucket:** Optional[mypy\_boto3\_s3.service\_resource.Bucket]

**bucket\_name:** Optional[*str*]

**classmethod setUpClass()**

Set up the class with a single pre-existing AWS bucket for all tests.



**Return type**

None

**classmethod `tearDownClass()`**

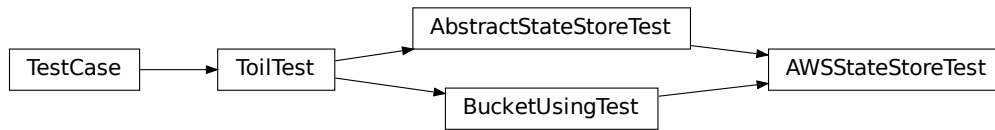
Hook method for deconstructing the class fixture after running all tests in the class.

**Return type**

None

**class** `toil.test.server.serverTest.AWSStateStoreTest`(*methodName='runTest'*)

Bases: [\*hidden\*](#), [\*BucketUsingTest\*](#)



Test AWS-based state storage.

**bucket\_path** = 'prefix/of/keys'

**get\_state\_store()**

Make a state store to test, on a single fixed URL.

**Return type**[\*AbstractStateStore\*](#)**test\_state\_store\_paths()**

Make sure that the S3 state store puts things in the right places.

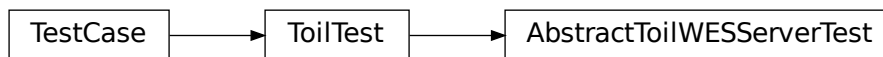
We don't *really* care about the exact internal structure, but we do care about actually being under the path we are supposed to use.

**Return type**

None

**class** `toil.test.server.serverTest.AbstractToilWESServerTest`(\*args, \*\*kwargs)

Bases: [\*toil.test.ToilTest\*](#)



Class for server tests that provides a self.app in testing mode.

**setUp()**

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

**Return type**

None

**tearDown()**

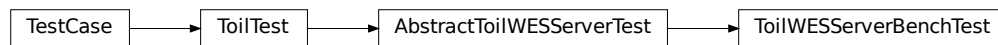
Hook method for deconstructing the test fixture after testing it.

**Return type**

None

```
class toil.test.server.serverTest.ToilWESServerBenchTest(*args, **kwargs)
```

Bases: [\*AbstractToilWESServerTest\*](#)



Tests for Toil’s Workflow Execution Service API that don’t run workflows.

**test\_home()**

Test the homepage endpoint.

**Return type**

None

**test\_health()**

Test the health check endpoint.

**Return type**

None

**test\_get\_service\_info()**

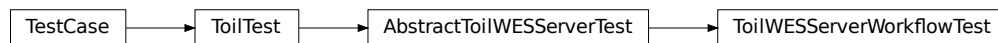
Test the GET /service-info endpoint.

**Return type**

None

```
class toil.test.server.serverTest.ToilWESServerWorkflowTest(*args, **kwargs)
```

Bases: [\*AbstractToilWESServerTest\*](#)



Tests of the WES server running workflows.

```
run_zip_workflow(zip_path, include_message=True, include_params=True)
```

We have several zip file tests; this submits a zip file and makes sure it ran OK.

If `include_message` is set to `False`, don’t send a “message” argument in `workflow_params`. If `include_params` is also set to `False`, don’t send `workflow_params` at all.

**Parameters**

- `zip_path` (*str*) –
- `include_message` (*bool*) –
- `include_params` (*bool*) –

**Return type**

None

**`test_run_workflow_relative_url_no_attachments_fails()`**

Test run example CWL workflow from relative workflow URL but with no attachments.

**Return type**

None

**`test_run_workflow_relative_url()`**

Test run example CWL workflow from relative workflow URL.

**Return type**

None

**`test_run_workflow_https_url()`**

Test run example CWL workflow from the Internet.

**Return type**

None

**`test_run_workflow_single_file_zip()`**

Test run example CWL workflow from single-file ZIP.

**Return type**

None

**`test_run_workflow_multi_file_zip()`**

Test run example CWL workflow from multi-file ZIP.

**Return type**

None

**`test_run_workflow_manifest_zip()`**

Test run example CWL workflow from ZIP with manifest.

**Return type**

None

**`test_run_workflow_inputs_zip()`**

Test run example CWL workflow from ZIP without manifest but with inputs.

**Return type**

None

**`test_run_workflow_manifest_and_inputs_zip()`**

Test run example CWL workflow from ZIP with manifest and inputs.

**Return type**

None

**`test_run_workflow_no_params_zip()`**

Test run example CWL workflow from ZIP without workflow\_params.

**Return type**

None

**test\_run\_and\_cancel\_workflows()**

Run two workflows, cancel one of them, and make sure they all exist.

**Return type**

None

**class** `toil.test.server.serverTest.ToilWESServerCeleryWorkflowTest(*args, **kwargs)`

Bases: *ToilWESServerWorkflowTest*



End-to-end workflow-running tests against Celery.

**class** `toil.test.server.serverTest.ToilWESServerCeleryS3StateWorkflowTest(*args, **kwargs)`

Bases: *ToilWESServerWorkflowTest*, *BucketUsingTest*



Test the server with Celery and state stored in S3.

**setUp()**

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

**Return type**

None

**toil.test.sort**

## Submodules

**toil.test.sort.restart\_sort**

A demonstration of `toil`. Sorts the lines of a file into ascending order by doing a parallel merge sort. This is an intentionally buggy version that doesn't include `restart()` for testing purposes.

## Module Contents

### Functions

<code>setup(job, inputFile, N, downCheckpoints, options)</code>	Sets up the sort.
<code>down(job, inputFileStoreID, N, path, downCheckpoints, ...)</code>	Input is a file, a subdivision size N, and a path in the hierarchy of jobs.
<code>up(job, inputFileID1, inputFileID2, path, options[, ...])</code>	Merges the two files and places them in the output.
<code>sort(file)</code>	Sorts the given file.
<code>merge(fileHandle1, fileHandle2, outputFileHandle)</code>	Merges together two files maintaining sorted order.
<code>copySubRangeOfFile(inputFile, fileStart, fileEnd)</code>	Copies the range (in bytes) between fileStart and fileEnd to the given
<code>getMidPoint(file, fileStart, fileEnd)</code>	Finds the point in the file to split.
<code>makeFileToSort(fileName[, lines, lineLen])</code>	
<code>main([options])</code>	

### Attributes

<code>defaultLines</code>
<code>defaultLineLen</code>
<code>sortMemory</code>

```
toil.test.sort.restart_sort.defaultLines = 1000
```

```
toil.test.sort.restart_sort.defaultLineLen = 50
```

```
toil.test.sort.restart_sort.sortMemory = '600M'
```

```
toil.test.sort.restart_sort.setup(job, inputFile, N, downCheckpoints, options)
```

Sets up the sort. Returns the FileID of the sorted file

```
toil.test.sort.restart_sort.down(job, inputFileStoreID, N, path, downCheckpoints, options,
                                memory=sortMemory)
```

Input is a file, a subdivision size N, and a path in the hierarchy of jobs. If the range is larger than a threshold N the range is divided recursively and a follow on job is then created which merges back the results else the file is sorted and placed in the output.

```
toil.test.sort.restart_sort.up(job, inputFileID1, inputFileID2, path, options, memory=sortMemory)
```

Merges the two files and places them in the output.

```
toil.test.sort.restart_sort.sort(file)
```

Sorts the given file.

```
toil.test.sort.restart_sort.merge(fileHandle1, fileHandle2, outputFileHandle)
```

Merges together two files maintaining sorted order.

All handles must be text-mode streams.

```
toil.test.sort.restart_sort.copySubRangeOfFile(inputFile, fileStart, fileEnd)
```

Copies the range (in bytes) between fileStart and fileEnd to the given output file handle.

```
toil.test.sort.restart_sort.getMidPoint(file, fileStart, fileEnd)
```

Finds the point in the file to split. Returns an int i such that fileStart <= i < fileEnd

```
toil.test.sort.restart_sort.makeFileToSort(fileName, lines=defaultLines, lineLen=defaultLineLen)
```

```
toil.test.sort.restart_sort.main(options=None)
```

## **toil.test.sort.sort**

A demonstration of toil. Sorts the lines of a file into ascending order by doing a parallel merge sort.

## **Module Contents**

### **Functions**

<i>setup</i> (job, inputFile, N, downCheckpoints, options)	Sets up the sort.
<i>down</i> (job, inputFileStoreID, N, path, downCheckpoints, ...)	Input is a file, a subdivision size N, and a path in the hierarchy of jobs.
<i>up</i> (job, inputFileID1, inputFileID2, path, options[, ...])	Merges the two files and places them in the output.
<i>sort</i> (file)	Sorts the given file.
<i>merge</i> (fileHandle1, fileHandle2, outputFileHandle)	Merges together two files maintaining sorted order.
<i>copySubRangeOfFile</i> (inputFile, fileStart, fileEnd)	Copies the range (in bytes) between fileStart and fileEnd to the given
<i>getMidPoint</i> (file, fileStart, fileEnd)	Finds the point in the file to split.
<i>makeFileToSort</i> (fileName[, lines, lineLen])	
<i>main</i> ([options])	

### **Attributes**

<i>defaultLines</i>
<i>defaultLineLen</i>
<i>sortMemory</i>

```
toil.test.sort.sort.defaultLines = 1000
```

```
toil.test.sort.sort.defaultLineLen = 50
```

```
toil.test.sort.sort.sortMemory = '600M'
```

```
toil.test.sort.sort.setup(job, inputFile, N, downCheckpoints, options)
```

Sets up the sort. Returns the FileID of the sorted file

`toil.test.sort.sort.down(job, inputFileStoreID, N, path, downCheckpoints, options, memory=sortMemory)`

Input is a file, a subdivision size N, and a path in the hierarchy of jobs. If the range is larger than a threshold N the range is divided recursively and a follow on job is then created which merges back the results else the file is sorted and placed in the output.

`toil.test.sort.sort.up(job, inputFileID1, inputFileID2, path, options, memory=sortMemory)`

Merges the two files and places them in the output.

`toil.test.sort.sort.sort(file)`

Sorts the given file.

`toil.test.sort.sort.merge(fileHandle1, fileHandle2, outputFileHandle)`

Merges together two files maintaining sorted order.

All handles must be text-mode streams.

`toil.test.sort.sort.copySubRangeOfFile(inputFile, fileStart, fileEnd)`

Copies the range (in bytes) between fileStart and fileEnd to the given output file handle.

`toil.test.sort.sort.getMidPoint(file, fileStart, fileEnd)`

Finds the point in the file to split. Returns an int i such that fileStart <= i < fileEnd

`toil.test.sort.sort.makeFileToSort(fileName, lines=defaultLines, lineLen=defaultLineLen)`

`toil.test.sort.sort.main(options=None)`

`toil.test.sort.sortTest`

## Module Contents

### Classes

<code>SortTest</code>	Tests Toil by sorting a file in parallel on various combinations of job stores and batch
-----------------------	--

### Functions

<code>runMain(options)</code>	make sure the output file is deleted every time main is run
-------------------------------	---

### Attributes

<code>logger</code>
<code>defaultLineLen</code>
<code>defaultLines</code>
<code>defaultN</code>

```
toil.test.sort.sortTest.logger
```

```
toil.test.sort.sortTest.defaultLineLen
```

```
toil.test.sort.sortTest.defaultLines
```

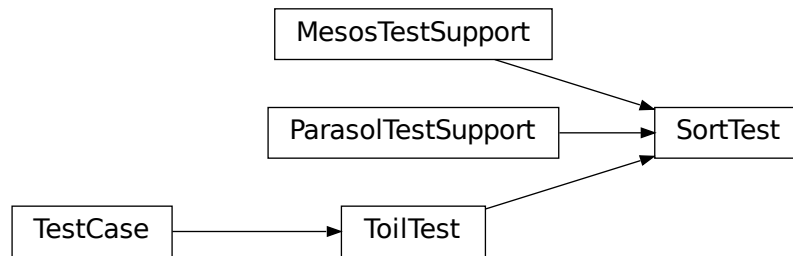
```
toil.test.sort.sortTest.defaultN
```

```
toil.test.sort.sortTest.runMain(options)
```

make sure the output file is deleted every time main is run

```
class toil.test.sort.sortTest.SortTest(methodName='runTest')
```

Bases: `toil.test.ToilTest`, `toil.batchSystems.mesos.test.MesosTestSupport`, `toil.test.batchSystems.parasolTestSupport.ParasolTestSupport`



Tests Toil by sorting a file in parallel on various combinations of job stores and batch systems.

```
testNo = 5
```

```
setUp()
```

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

```
tearDown()
```

Hook method for deconstructing the test fixture after testing it.

```
testAwsSingle()
```

```
testAwsMesos()
```

```
testFileMesos()
```

```
testGoogleSingle()
```

```
testGoogleMesos()
```

```
testFileSingle()
```

```
testFileSingleNonCaching()
```

```
testFileSingleCheckpoints()
```

```
testFileSingle10000()
```



```

testFileGridEngine()
testFileTorqueEngine()
testFileParasol()
testSort()
testMerge()
testCopySubRangeOfFile()
testGetMidPoint()

```

`toil.test.src`

## Submodules

`toil.test.src.autoDeploymentTest`

## Module Contents

### Classes

<i>AutoDeploymentTest</i>	Tests various auto-deployment scenarios. Using the appliance, i.e. a docker container,
---------------------------	--

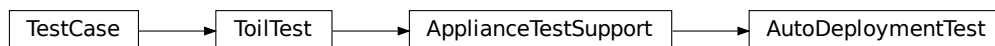
### Attributes

*logger*

`toil.test.src.autoDeploymentTest.logger`

**class** `toil.test.src.autoDeploymentTest.AutoDeploymentTest` (*methodName='runTest'*)

Bases: `toil.test.ApplianceTestSupport`



Tests various auto-deployment scenarios. Using the appliance, i.e. a docker container, for these tests allows for running worker processes on the same node as the leader process while keeping their file systems separate from each other and the leader process. Separate file systems are crucial to prove that auto-deployment does its job.

**sitePackages**

**setUp()**

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

**testRestart()**

Test whether auto-deployment works on restart.

**testSplitRootPackages()**

Test whether auto-deployment works with a virtualenv in which jobs are defined in completely separate branches of the package hierarchy. Initially, auto-deployment did deploy the entire virtualenv but jobs could only be defined in one branch of the package hierarchy. We define a branch as the maximum set of fully qualified package paths that share the same first component. IOW, a.b and a.c are in the same branch, while a.b and d.c are not.

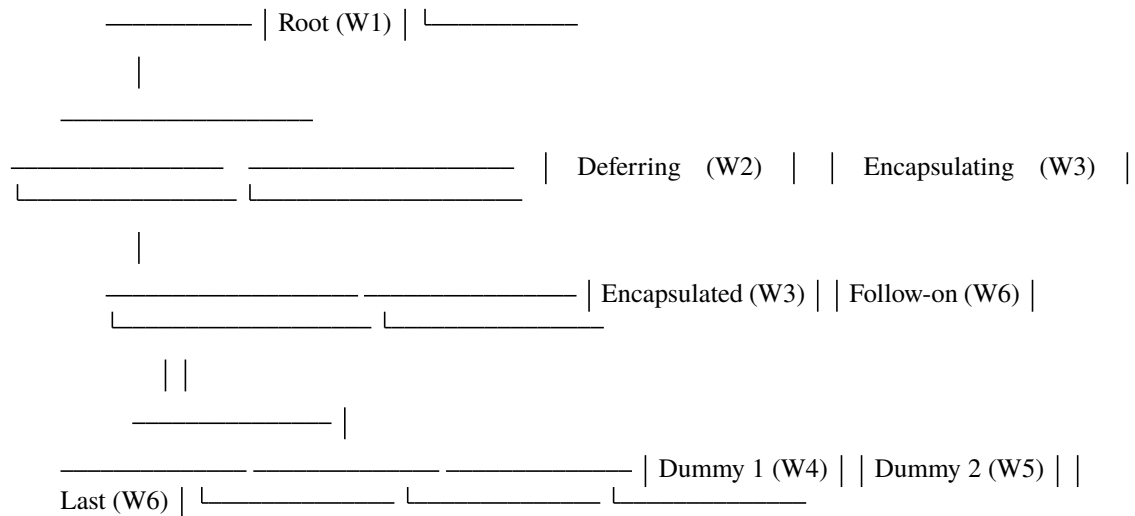
**testUserTypesInJobFunctionArgs()**

Test encapsulated, function-wrapping jobs where the function arguments reference user-defined types.

Mainly written to cover <https://github.com/BD2KGenomics/toil/issues/1259> but then also revealed <https://github.com/BD2KGenomics/toil/issues/1278>.

**testDeferralWithConcurrentEncapsulation()**

Ensure that the following DAG succeeds:



The Wn numbers denote the worker processes that a particular job is run in. *Deferring* adds a deferred function and then runs for a long time. The deferred function will be present in the cache state for the duration of *Deferred*. *Follow-on* is the generic Job instance that's added by encapsulating a job. It runs on the same worker node but in a separate worker process, as the first job in that worker. Because ...

1) it is the first job in its worker process (the user script has not been made available on the sys.path by a previous job in that worker) and

2) it shares the cache state with the *Deferring* job and

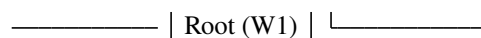
3) it is an instance of Job (and so does not introduce the user script to sys.path itself),

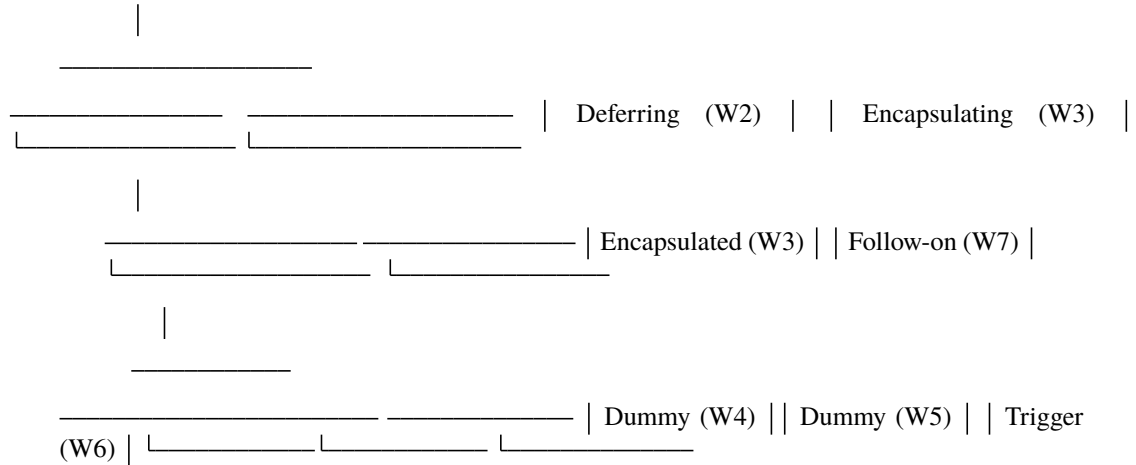
... it might cause problems with deserializing a deferred function defined in the user script.

*Encapsulated* has two children to ensure that *Follow-on* is run in a separate worker.

**testDeferralWithFailureAndEncapsulation()**

Ensure that the following DAG succeeds:





*Trigger* causes *Deferring* to crash. *Follow-on* runs next, detects *Deferring*'s left-overs and runs the deferred function. *Follow-on* is an instance of *Job* and the first job in its worker process. This test ensures that despite these circumstances, the user script is loaded before the deferred functions defined in it are being run.

*Encapsulated* has two children to ensure that *Follow-on* is run in a new worker. That's the only way to guarantee that the user script has not been loaded yet, which would cause the test to succeed coincidentally. We want to test that auto-deploying and loading of the user script are done properly *before* deferred functions are being run and before any jobs have been executed by that worker.

`toil.test.src.busTest`

## Module Contents

### Classes

<code>MessageBusTest</code>	A common base class for Toil tests.
-----------------------------	-------------------------------------

### Functions

<code>failing_job_fn(job)</code>	This function is guaranteed to fail.
----------------------------------	--------------------------------------

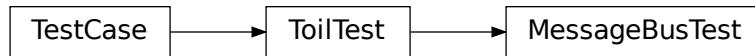
### Attributes

<code>logger</code>	
---------------------	--

`toil.test.src.busTest.logger`

`class` `toil.test.src.busTest.MessageBusTest` (`methodName='runTest'`)

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

#### **`test_enum_ints_in_file()`**

Make sure writing bus messages to files works with enums.

##### **Return type**

None

#### **`test_cross_thread_messaging()`**

Make sure message bus works across threads.

##### **Return type**

None

#### **`test_restart_without_bus_path()`**

Test the ability to restart a workflow when the message bus path used by the previous attempt is gone.

##### **Return type**

None

#### **`toil.test.src.busTest.failing_job_fn(job)`**

This function is guaranteed to fail.

##### **Parameters**

**job** (`toil.job.Job`) –

##### **Return type**

None

#### **`toil.test.src.checkpointTest`**

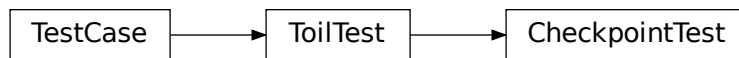
### **Module Contents**

## Classes

<code>CheckpointTest</code>	A common base class for Toil tests.
<code>CheckRetryCount</code>	Fail N times, succeed on the next try.
<code>AlwaysFail</code>	Class represents a unit of work in toil.
<code>CheckpointFailsFirstTime</code>	Class represents a unit of work in toil.
<code>FailOnce</code>	Fail the first time the workflow is run, but succeed thereafter.

```
class toil.test.src.checkpointTest.CheckpointTest(methodName='runTest')
```

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**testCheckpointNotRetried()**

A checkpoint job should not be retried if the workflow has a `retryCount` of 0.

**testCheckpointRetriedOnce()**

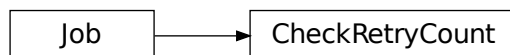
A checkpoint job should be retried exactly once if the workflow has a `retryCount` of 1.

**testCheckpointedRestartSucceeds()**

A checkpointed job should succeed on restart of a failed run if its child job succeeds.

```
class toil.test.src.checkpointTest.CheckRetryCount(numFailuresBeforeSuccess)
```

Bases: `toil.job.Job`



Fail N times, succeed on the next try.

**getNumRetries**(*fileStore*)

Mark a retry in the fileStore, and return the number of retries so far.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

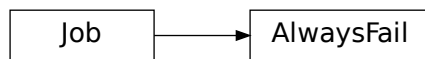
**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of *toil.job.Job.rv()*.

```
class toil.test.src.checkpointTest.AlwaysFail(memory=None, cores=None, disk=None,
                                              accelerators=None, preemptible=None,
                                              preemptable=None, unitName="", checkpoint=False,
                                              displayName="", descriptionClass=None, local=None)
```

Bases: *toil.job.Job*



Class represents a unit of work in toil.

**Parameters**

- **memory** (*Optional[ParseableIndivisibleResource]*) –
- **cores** (*Optional[ParseableDivisibleResource]*) –
- **disk** (*Optional[ParseableIndivisibleResource]*) –
- **accelerators** (*Optional[ParseableAcceleratorRequirement]*) –
- **preemptible** (*Optional[ParseableFlag]*) –
- **preemptable** (*Optional[ParseableFlag]*) –
- **unitName** (*Optional[str]*) –
- **checkpoint** (*Optional[bool]*) –
- **displayName** (*Optional[str]*) –
- **descriptionClass** (*Optional[type]*) –
- **local** (*Optional[bool]*) –

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

```
class toil.test.src.checkpointTest.CheckpointFailsFirstTime
```

Bases: `toil.job.Job`



Class represents a unit of work in toil.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

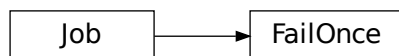
**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

```
class toil.test.src.checkpointTest.FailOnce(memory=None, cores=None, disk=None,
accelerators=None, preemptible=None,
preemptable=None, unitName="", checkpoint=False,
displayName="", descriptionClass=None, local=None)
```

Bases: `toil.job.Job`



Fail the first time the workflow is run, but succeed thereafter.

**Parameters**

- **memory** (*Optional*[*ParseableIndivisibleResource*]) –
- **cores** (*Optional*[*ParseableDivisibleResource*]) –
- **disk** (*Optional*[*ParseableIndivisibleResource*]) –
- **accelerators** (*Optional*[*ParseableAcceleratorRequirement*]) –
- **preemptible** (*Optional*[*ParseableFlag*]) –
- **preemptable** (*Optional*[*ParseableFlag*]) –
- **unitName** (*Optional*[*str*]) –

- **checkpoint** (*Optional[bool]*) –
- **displayName** (*Optional[str]*) –
- **descriptionClass** (*Optional[type]*) –
- **local** (*Optional[bool]*) –

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of *toil.job.Job.rv()*.

`toil.test.src.deferredFunctionTest`

## Module Contents

### Classes

---

<i>DeferredFunctionTest</i>	Test the deferred function system.
-----------------------------	------------------------------------

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### Attributes

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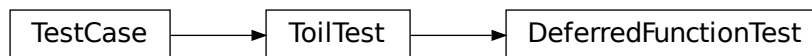
<i>logger</i>
---------------

---

`toil.test.src.deferredFunctionTest.logger`

**class** `toil.test.src.deferredFunctionTest.DeferredFunctionTest`(*methodName='runTest'*)

Bases: *toil.test.ToilTest*



Test the deferred function system.

**jobStoreType** = 'file'

**setUp()**

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



**testDeferredFunctionRunsWithMethod()**

Refer docstring in `_testDeferredFunctionRuns`. Test with Method

**testDeferredFunctionRunsWithClassMethod()**

Refer docstring in `_testDeferredFunctionRuns`. Test with Class Method

**testDeferredFunctionRunsWithLambda()**

Refer docstring in `_testDeferredFunctionRuns`. Test with Lambda

**testDeferredFunctionRunsWithFailures()**

Create 2 non local filesto use as flags. Create a job that registers a function that deletes one non local file. If that file exists, the job SIGKILLS itself. If it doesn't exist, the job registers a second deferred function to delete the second non local file and exits normally.

Initially the first file exists, so the job should SIGKILL itself and neither deferred function will run (in fact, the second should not even be registered). On the restart, the first deferred function should run and the first file should not exist, but the second one should. We assert the presence of the second, then register the second deferred function and exit normally. At the end of the test, neither file should exist.

Incidentally, this also tests for multiple registered deferred functions, and the case where a deferred function fails (since the first file doesn't exist on the retry).

**testNewJobsCanHandleOtherJobDeaths()**

Create 2 non-local files and then create 2 jobs. The first job registers a deferred job to delete the second non-local file, deletes the first non-local file and then kills itself. The second job waits for the first file to be deleted, then sleeps for a few seconds and then spawns a child. the child of the second does nothing. However starting it should handle the untimely demise of the first job and run the registered deferred function that deletes the first file. We assert the absence of the two files at the end of the run.

**testBatchSystemCleanupCanHandleWorkerDeaths()**

Create some non-local files. Create a job that registers a deferred function to delete the file and then kills its worker.

Assert that the file is missing after the pipeline fails, because we're using a single-machine batch system and the leader's batch system cleanup will find and run the deferred function.

`toil.test.src.dockerCheckTest`

## Module Contents

### Classes

---

<i>DockerCheckTest</i>	Tests checking whether a docker image exists or not.
------------------------	--

---

**class** `toil.test.src.dockerCheckTest.DockerCheckTest`(*methodName*='runTest')

Bases: `toil.test.ToilTest`



Tests checking whether a docker image exists or not.

**testOfficialUbuntuRepo()**

Image exists. This should pass.

**testBroadDockerRepo()**

Image exists. This should pass.

**testBroadDockerRepoBadTag()**

Bad tag. This should raise.

**testNonexistentRepo()**

Bad image. This should raise.

**testToilQuayRepo()**

Image exists. Should pass.

**testBadQuayRepoNTag()**

Bad repo and tag. This should raise.

**testBadQuayRepo()**

Bad repo. This should raise.

**testBadQuayTag()**

Bad tag. This should raise.

**testGoogleRepo()**

Image exists. Should pass.

**testBadGoogleRepo()**

Bad repo and tag. This should raise.

**testApplianceParser()**

Test that a specified appliance is parsed correctly.

**toil.test.src.fileStoreTest**

## Module Contents

## Classes

<i>hidden</i>	Hiding the abstract test classes from the Unittest loader so it can be inherited in different
<i>NonCachingFileStoreTestWithFileJobStore</i>	Abstract tests for the the various functions in
<i>CachingFileStoreTestWithFileJobStore</i>	Abstract tests for the the various cache-related functions in
<i>NonCachingFileStoreTestWithAwsJobStore</i>	Abstract tests for the the various functions in
<i>CachingFileStoreTestWithAwsJobStore</i>	Abstract tests for the the various cache-related functions in
<i>NonCachingFileStoreTestWithGoogleJobStore</i>	Abstract tests for the the various functions in
<i>CachingFileStoreTestWithGoogleJobStore</i>	Abstract tests for the the various cache-related functions in

## Attributes

<i>testingIsAutomatic</i>
<i>logger</i>

```
toil.test.src.fileStoreTest.testingIsAutomatic = True
```

```
toil.test.src.fileStoreTest.logger
```

```
class toil.test.src.fileStoreTest.hidden
```

Hiding the abstract test classes from the Unittest loader so it can be inherited in different test suites for the different job stores.

```
class AbstractFileStoreTest(methodName='runTest')
```

Bases: *toil.test.ToilTest*



An abstract base class for testing the various general functions described in :class:toil.fileStores.abstractFileStore.AbstractFileStore

**jobStoreType**

**setUp()**

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

**create\_file**(*content*, *executable=False*)

**testToilIsNotBroken()**

Runs a simple DAG to test if any features other than caching were broken.

**testFileStoreLogging()**

Write a couple of files to the jobstore. Delete a couple of them. Read back written and locally deleted files.

**testFileStoreOperations()**

Write a couple of files to the jobstore. Delete a couple of them. Read back written and locally deleted files.

**testWriteReadGlobalFilePermissions()**

Ensures that uploaded files preserve their file permissions when they are downloaded again. This function checks that a written executable file maintains its executability after being read.

**testWriteExportFileCompatibility()**

Ensures that files created in a job preserve their executable permissions when they are exported from the leader.

**testImportReadFileCompatibility()**

Ensures that files imported to the leader preserve their executable permissions when they are read by the fileStore.

**testReadWriteFileStreamTextMode()**

Checks if text mode is compatible with file streams.

**class AbstractNonCachingFileStoreTest**(methodName='runTest')

Bases: [hidden.AbstractFileStoreTest](#)



Abstract tests for the various functions in :class:toil.fileStores.nonCachingFileStore.NonCachingFileStore. These tests are general enough that they can also be used for :class:toil.fileStores.CachingFileStore.

**setUp()**

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

**class AbstractCachingFileStoreTest**(methodName='runTest')

Bases: [hidden.AbstractFileStoreTest](#)



Abstract tests for the various cache-related functions in :class:toil.fileStores.cachingFileStore.CachingFileStore.

**setUp()**

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

**testExtremeCacheSetup()**

Try to create the cache with bad worker active and then have 10 child jobs try to run in the chain. This tests whether the cache is created properly even when the job crashes randomly.

**testCacheEvictionPartialEvict()**

Ensure the cache eviction happens as expected. Two files (20MB and 30MB) are written sequentially into the job store in separate jobs. The cache max is force set to 50MB. A Third Job requests 10MB of disk requiring eviction of the 1st file. Ensure that the behavior is as expected.

**testCacheEvictionTotalEvict()**

Ensure the cache eviction happens as expected. Two files (20MB and 30MB) are written sequentially into the job store in separate jobs. The cache max is force set to 50MB. A Third Job requests 10MB of disk requiring eviction of the 1st file. Ensure that the behavior is as expected.

**testCacheEvictionFailCase()**

Ensure the cache eviction happens as expected. Two files (20MB and 30MB) are written sequentially into the job store in separate jobs. The cache max is force set to 50MB. A Third Job requests 10MB of disk requiring eviction of the 1st file. Ensure that the behavior is as expected.

**testAsyncWriteWithCaching()**

Ensure the Async Writing of files happens as expected. The first Job forcefully modifies the cache size to 1GB. The second asks for 1GB of disk and writes a 900MB file into cache then rewrites it to the job store triggering an async write since the two unique jobstore IDs point to the same local file. Also, the second write is not cached since the first was written to cache, and there “isn’t enough space” to cache the second. Immediately assert that the second write isn’t cached, and is being asynchronously written to the job store.

Attempting to get the file from the jobstore should not fail.

**testWriteNonLocalFileToJobStore()**

Write a file not in localTempDir to the job store. Such a file should not be cached. Ensure the file is not cached.

**testWriteLocalFileToJobStore()**

Write a file from the localTempDir to the job store. Such a file will be cached by default. Ensure the file is cached.

**testReadCacheMissFileFromJobStoreWithoutCachingReadFile()**

Read a file from the file store that does not have a corresponding cached copy. Do not cache the read file. Ensure the number of links on the file are appropriate.

**testReadCacheMissFileFromJobStoreWithCachingReadFile()**

Read a file from the file store that does not have a corresponding cached copy. Cache the read file. Ensure the number of links on the file are appropriate.

**testReadCachHitFileFromJobStore()**

Read a file from the file store that has a corresponding cached copy. Ensure the number of links on the file are appropriate.

**testMultipleJobsReadSameCacheHitGlobalFile()**

Write a local file to the job store (hence adding a copy to cache), then have 10 jobs read it. Assert cached file size never goes up, assert unused job required disk space is always:

(a multiple of job reqs) - (number of current file readers \* filesize).

At the end, assert the cache shows unused job-required space = 0.

**testMultipleJobsReadSameCacheMissGlobalFile()**

Write a non-local file to the job store(hence no cached copy), then have 10 jobs read it. Assert cached file size never goes up, assert unused job required disk space is always:

(a multiple of job reqs) - (number of current file readers \* filesize).

At the end, assert the cache shows unused job-required space = 0.

**testFileStoreExportFile()****testReturnFileSizes()**

Write a couple of files to the jobstore. Delete a couple of them. Read back written and locally deleted files. Ensure that after every step that the cache is in a valid state.

**testReturnFileSizesWithBadWorker()**

Write a couple of files to the jobstore. Delete a couple of them. Read back written and locally deleted files. Ensure that after every step that the cache is in a valid state.

**testControlledFailedWorkerRetry()**

Conduct a couple of job store operations. Then die. Ensure that the restarted job is tracking values in the cache state file appropriately.

**testRemoveLocalMutablyReadFile()**

If a mutably read file is deleted by the user, it is ok.

**testRemoveLocalImmutableReadFile()**

If an immutably read file is deleted by the user, it is not ok.

**testDeleteLocalFile()**

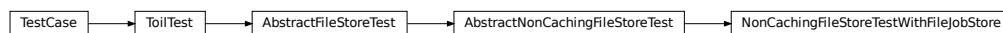
Test the deletion capabilities of deleteLocalFile

**testSimultaneousReadsUncachedStream()**

Test many simultaneous read attempts on a file created via a stream directly to the job store.

```
class toil.test.src.fileStoreTest.NonCachingFileStoreTestWithFileJobStore(methodName='runTest')
```

Bases: [hidden](#)

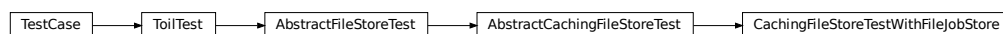


Abstract tests for the the various functions in :class:toil.fileStores.nonCachingFileStore.NonCachingFileStore. These tests are general enough that they can also be used for :class:toil.fileStores.CachingFileStore.

**jobStoreType = 'file'**

```
class toil.test.src.fileStoreTest.CachingFileStoreTestWithFileJobStore(methodName='runTest')
```

Bases: [hidden](#)

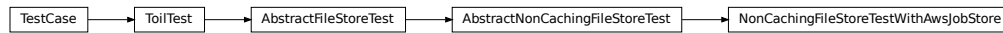


Abstract tests for the the various cache-related functions in :class:toil.fileStores.cachingFileStore.CachingFileStore.

```
jobStoreType = 'file'
```

```
class toil.test.src.fileStoreTest.NonCachingFileStoreTestWithAwsJobStore(methodName='runTest')
```

Bases: [hidden](#)

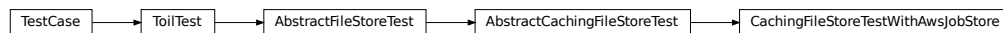


Abstract tests for the the various functions in :class:toil.fileStores.nonCachingFileStore.NonCachingFileStore. These tests are general enough that they can also be used for :class:toil.fileStores.CachingFileStore.

```
jobStoreType = 'aws'
```

```
class toil.test.src.fileStoreTest.CachingFileStoreTestWithAwsJobStore(methodName='runTest')
```

Bases: [hidden](#)

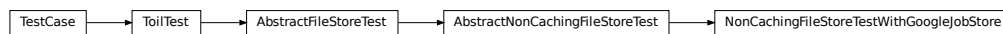


Abstract tests for the the various cache-related functions in :class:toil.fileStores.cachingFileStore.CachingFileStore.

```
jobStoreType = 'aws'
```

```
class toil.test.src.fileStoreTest.NonCachingFileStoreTestWithGoogleJobStore(methodName='runTest')
```

Bases: [hidden](#)

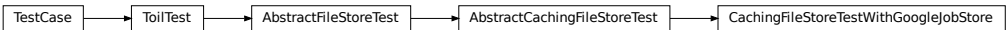


Abstract tests for the the various functions in :class:toil.fileStores.nonCachingFileStore.NonCachingFileStore. These tests are general enough that they can also be used for :class:toil.fileStores.CachingFileStore.

```
jobStoreType = 'google'
```

```
class toil.test.src.fileStoreTest.CachingFileStoreTestWithGoogleJobStore(methodName='runTest')
```

Bases: [hidden](#)



Abstract tests for the the various cache-related functions in :class:toil.fileStores.cachingFileStore.CachingFileStore.

```
jobStoreType = 'google'
```

```
toil.test.src.helloWorldTest
```

Module Contents

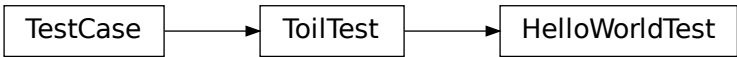
Classes

<i>HelloWorldTest</i>	A common base class for Toil tests.
<i>HelloWorld</i>	Class represents a unit of work in toil.
<i>FollowOn</i>	Class represents a unit of work in toil.

Functions

<i>childFn</i> (job)
----------------------

```
class toil.test.src.helloWorldTest.HelloWorldTest(methodName='runTest')
    Bases: toil.test.ToilTest
```



A common base class for Toil tests.  
Please have every test case directly or indirectly inherit this one.

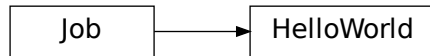
When running tests you may optionally set the TOIL\_TEST\_TEMP environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If TOIL\_TEST\_TEMP is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.



```
testHelloWorld()
```

```
class toil.test.src.helloWorldTest.HelloWorld
```

Bases: *toil.job.Job*



Class represents a unit of work in toil.

```
run(fileStore)
```

Override this function to perform work and dynamically create successor jobs.

#### Parameters

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

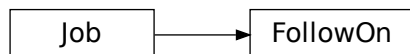
#### Returns

The return value of the function can be passed to other jobs by means of *toil.job.Job.rv()*.

```
toil.test.src.helloWorldTest.childFn(job)
```

```
class toil.test.src.helloWorldTest.FollowOn(fileId)
```

Bases: *toil.job.Job*



Class represents a unit of work in toil.

```
run(fileStore)
```

Override this function to perform work and dynamically create successor jobs.

#### Parameters

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

#### Returns

The return value of the function can be passed to other jobs by means of *toil.job.Job.rv()*.

`toil.test.src.importExportFileTest`

## Module Contents

### Classes

<i><code>ImportExportFileTest</code></i>	A common base class for Toil tests.
<i><code>RestartingJob</code></i>	Class represents a unit of work in toil.

```
class toil.test.src.importExportFileTest.ImportExportFileTest(methodName='runTest')
    Bases: toil.test.ToilTest
```



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

#### **setUp()**

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

**create\_file**(*content*, *executable=False*)

**test\_import\_export\_restart\_true**()

**test\_import\_export\_restart\_false**()

**test\_basic\_import\_export**()

Ensures that uploaded files preserve their file permissions when they are downloaded again. This function checks that an imported executable file maintains its executability after being exported.

```
class toil.test.src.importExportFileTest.RestartingJob(msg_portion_file_id, trigger_file_id,
                                                         message_portion_2)
```

Bases: *toil.job.Job*



Class represents a unit of work in toil.

**run**(*file\_store*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of *toil.job.Job.rv()*.

`toil.test.src.jobDescriptionTest`

## Module Contents

### Classes

---

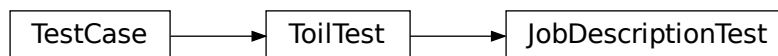
*JobDescriptionTest*

A common base class for Toil tests.

---

**class** `toil.test.src.jobDescriptionTest.JobDescriptionTest`(*methodName*='runTest')

Bases: *toil.test.ToilTest*



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**setUp()**

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

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**testJobDescription()**

Tests the public interface of a JobDescription.

**testJobDescriptionSequencing()**

`toil.test.src.jobEncapsulationTest`

## Module Contents

### Classes

<code>JobEncapsulationTest</code>	Tests testing the EncapsulationJob class.
-----------------------------------	---

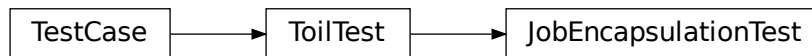
### Functions

<code>noop()</code>
---------------------

<code>encapsulatedJobFn(job, string, outFile)</code>
--

**class** `toil.test.src.jobEncapsulationTest.JobEncapsulationTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Tests testing the EncapsulationJob class.

**testEncapsulation()**

Tests the Job.encapsulation method, which uses the EncapsulationJob class.

**testAddChildEncapsulate()**

Make sure that the encapsulate child does not have two parents with unique roots.

`toil.test.src.jobEncapsulationTest.noop()`

`toil.test.src.jobEncapsulationTest.encapsulatedJobFn(job, string, outFile)`

`toil.test.src.jobFileStoreTest`

## Module Contents

### Classes

<i>JobFileStoreTest</i>	Tests testing the methods defined in :class:toil.fileStores.abstractFileStore.AbstractFileStore.
-------------------------	--

### Functions

<i>fileTestJob</i> (job, inputFileStoreIDs, testStrings, ...)	Test job exercises toil.fileStores.abstractFileStore.AbstractFileStore functions
<i>simpleFileStoreJob</i> (job)	
<i>fileStoreChild</i> (job, testID1, testID2)	

### Attributes

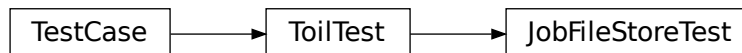
<i>logger</i>
<i>PREFIX_LENGTH</i>
<i>fileStoreString</i>
<i>streamingFileStoreString</i>

`toil.test.src.jobFileStoreTest.logger`

`toil.test.src.jobFileStoreTest.PREFIX_LENGTH = 200`

**class** `toil.test.src.jobFileStoreTest.JobFileStoreTest` (*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Tests testing the methods defined in :class:toil.fileStores.abstractFileStore.AbstractFileStore.

**testCachingFileStore()**

**testNonCachingFileStore()**

**testJobFileStore()**

Tests case that about half the files are cached

**testJobFileStoreWithBadWorker()**

Tests case that about half the files are cached and the worker is randomly failing.

`toil.test.src.jobFileStoreTest.fileTestJob(job, inputFileStoreIDs, testStrings, chainLength)`

Test job exercises `toil.fileStores.abstractFileStore.AbstractFileStore` functions

`toil.test.src.jobFileStoreTest.fileStoreString = 'Testing writeGlobalFile'`

`toil.test.src.jobFileStoreTest.streamingFileStoreString = 'Testing writeGlobalFileStream'`

`toil.test.src.jobFileStoreTest.simpleFileStoreJob(job)`

`toil.test.src.jobFileStoreTest.fileStoreChild(job, testID1, testID2)`

**toil.test.src.jobServiceTest**

## Module Contents

### Classes

<a href="#"><i>JobServiceTest</i></a>	Tests testing the <code>Job.Service</code> class
<a href="#"><i>PerfectServiceTest</i></a>	Tests testing the <code>Job.Service</code> class
<a href="#"><i>ToyService</i></a>	Abstract class used to define the interface to a service.
<a href="#"><i>ToySerializableService</i></a>	Abstract class used to define the interface to a service.

### Functions

<a href="#"><i>serviceTest</i></a> (job, outFile, messageInt)	Creates one service and one accessing job, which communicate with two files to establish
<a href="#"><i>serviceTestRecursive</i></a> (job, outFile, messages)	Creates a chain of services and accessing jobs, each paired together.
<a href="#"><i>serviceTestParallelRecursive</i></a> (job, outFiles, messageBundles)	Creates multiple chains of services and accessing jobs.
<a href="#"><i>serviceAccessor</i></a> (job, communicationFiles, outFile, randInt)	Writes a random integer <code>i</code> into the <code>inJobStoreFileID</code> file, then tries 10 times reading
<a href="#"><i>fnTest</i></a> (strings, outputFile)	Function concatenates the strings together and writes them to the output file

## Attributes

---

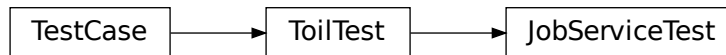
*logger*

---

`toil.test.src.jobServiceTest.logger`

**class** `toil.test.src.jobServiceTest.JobServiceTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Tests testing the Job.Service class

**testServiceSerialization()**

Tests that a service can receive a promise without producing a serialization error.

**testService**(*checkpoint=False*)

Tests the creation of a Job.Service with random failures of the worker.

**testServiceDeadlock()**

Creates a job with more services than maxServices, checks that deadlock is detected.

**testServiceWithCheckpoints()**

Tests the creation of a Job.Service with random failures of the worker, making the root job use checkpointing to restart the subtree.

**testServiceRecursive**(*checkpoint=True*)

Tests the creation of a Job.Service, creating a chain of services and accessing jobs. Randomly fails the worker.

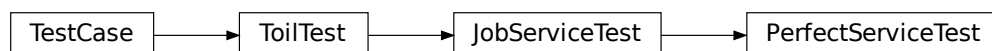
**testServiceParallelRecursive**(*checkpoint=True*)

Tests the creation of a Job.Service, creating parallel chains of services and accessing jobs. Randomly fails the worker.

**runToil**(*rootJob*, *retryCount=1*, *badWorker=0.5*, *badWorkedFailInterval=0.1*, *maxServiceJobs=sys.maxsize*, *deadlockWait=60*)

**class** `toil.test.src.jobServiceTest.PerfectServiceTest`(*methodName='runTest'*)

Bases: `JobServiceTest`



Tests testing the `Job.Service` class

```
runToil(rootJob, retryCount=1, badWorker=0, badWorkedFailInterval=1000, maxServiceJobs=sys.maxsize,  
        deadlockWait=60)
```

Let us run all the tests in the other service test class, but without worker failures.

```
toil.test.src.jobServiceTest.serviceTest(job, outFile, messageInt)
```

Creates one service and one accessing job, which communicate with two files to establish that both run concurrently.

```
toil.test.src.jobServiceTest.serviceTestRecursive(job, outFile, messages)
```

Creates a chain of services and accessing jobs, each paired together.

```
toil.test.src.jobServiceTest.serviceTestParallelRecursive(job, outFiles, messageBundles)
```

Creates multiple chains of services and accessing jobs.

```
class toil.test.src.jobServiceTest.ToyService(messageInt, *args, **kwargs)
```

Bases: `toil.job.Job.Service`



Abstract class used to define the interface to a service.

Should be subclassed by the user to define services.

Is not executed as a job; runs within a `ServiceHostJob`.

```
start(job)
```

Start the service.

#### Parameters

**job** – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the `fileStore` for creating temporary files.

#### Returns

An object describing how to access the service. The object must be pickleable and will be used by jobs to access the service (see `toil.job.Job.addService()`).

```
stop(job)
```

Stops the service. Function can block until complete.

#### Parameters

**job** – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the `fileStore` for creating temporary files.

```
check()
```

Checks the service is still running.

#### Raises

**exceptions.RuntimeError** – If the service failed, this will cause the service job to be labeled failed.



**Returns**

True if the service is still running, else False. If False then the service job will be terminated, and considered a success. Important point: if the service job exits due to a failure, it should raise a `RuntimeError`, not return False!

**static serviceWorker**(*jobStore, terminate, error, inJobStoreID, outJobStoreID, messageInt*)

`toil.test.src.jobServiceTest.serviceAccessor`(*job, communicationFiles, outFile, randInt*)

Writes a random integer *i* into the `inJobStoreFileID` file, then tries 10 times reading from `outJobStoreFileID` to get a pair of integers, the first equal to *i* the second written into the `outputFile`.

**class** `toil.test.src.jobServiceTest.ToySerializableService`(*messageInt, \*args, \*\*kwargs*)

Bases: `toil.job.Job.Service`



Abstract class used to define the interface to a service.

Should be subclassed by the user to define services.

Is not executed as a job; runs within a `ServiceHostJob`.

**start**(*job*)

Start the service.

**Parameters**

**job** – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the `fileStore` for creating temporary files.

**Returns**

An object describing how to access the service. The object must be pickleable and will be used by jobs to access the service (see `toil.job.Job.addService()`).

**stop**(*job*)

Stops the service. Function can block until complete.

**Parameters**

**job** – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the `fileStore` for creating temporary files.

**check**()

Checks the service is still running.

**Raises**

**exceptions.RuntimeError** – If the service failed, this will cause the service job to be labeled failed.

**Returns**

True if the service is still running, else False. If False then the service job will be terminated, and considered a success. Important point: if the service job exits due to a failure, it should raise a `RuntimeError`, not return False!

`toil.test.src.jobServiceTest.fnTest(strings, outputFile)`

Function concatenates the strings together and writes them to the output file

`toil.test.src.jobTest`

## Module Contents

### Classes

---

<code>JobTest</code>	Tests the job class.
<code>TrivialService</code>	Abstract class used to define the interface to a service.

---

### Functions

---

<code>simpleJobFn(job, value)</code>	
<code>fn1Test(string, outputFile)</code>	Function appends the next character after the last character in the given
<code>fn2Test(pStrings, s, outputFile)</code>	Function concatenates the strings in pStrings and s, in that order, and writes the result to
<code>trivialParent(job)</code>	
<code>parent(job)</code>	
<code>diamond(job)</code>	
<code>child(job)</code>	
<code>errorChild(job)</code>	

---

### Attributes

---

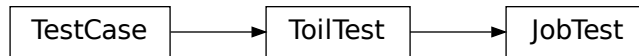
<code>logger</code>
---------------------

---

`toil.test.src.jobTest.logger`

**class** `toil.test.src.jobTest.JobTest(methodName='runTest')`

Bases: `toil.test.ToilTest`



Tests the job class.

**classmethod setUpClass()**

Hook method for setting up class fixture before running tests in the class.

**testStatic()**

Create a DAG of jobs non-dynamically and run it. DAG is:

A -> F — B -> D

— C -> E

Follow on is marked by ->

**testStatic2()**

Create a DAG of jobs non-dynamically and run it. DAG is:

A -> F — B -> D

— C -> E

Follow on is marked by ->

**testTrivialDAGConsistency()**

**testDAGConsistency()**

**testSiblingDAGConsistency()**

Slightly more complex case. The stranded job's predecessors are siblings instead of parent/child.

**testDeadlockDetection()**

Randomly generate job graphs with various types of cycle in them and check they cause an exception properly. Also check that multiple roots causes a deadlock exception.

**testNewCheckpointIsLeafVertexNonRootCase()**

Test for issue #1465: Detection of checkpoint jobs that are not leaf vertices identifies leaf vertices incorrectly

Test verification of new checkpoint jobs being leaf vertices, starting with the following baseline workflow:

**Parent**

Child # Checkpoint=True

**testNewCheckpointIsLeafVertexRootCase()**

**Test for issue #1466: Detection of checkpoint jobs that are not leaf vertices**  
omits the workflow root job

Test verification of a new checkpoint job being leaf vertex, starting with a baseline workflow of a single, root job:

Root # Checkpoint=True

**runNewCheckpointIsLeafVertexTest**(*createWorkflowFn*)

Test verification that a checkpoint job is a leaf vertex using both valid and invalid cases.

**Parameters**

**createWorkflowFn** – function to create and new workflow and return a tuple of:

- 0) the workflow root job
- 1) a checkpoint job to test within the workflow

**runCheckpointVertexTest**(*workflowRootJob*, *checkpointJob*, *checkpointJobService=None*,  
*checkpointJobChild=None*, *checkpointJobFollowOn=None*,  
*expectedException=None*)

Modifies the checkpoint job according to the given parameters then runs the workflow, checking for the expected exception, if any.

**testEvaluatingRandomDAG**()

Randomly generate test input then check that the job graph can be run successfully, using the existence of promises to validate the run.

**static getRandomEdge**(*nodeNumber*)

**static makeRandomDAG**(*nodeNumber*)

Makes a random dag with “nodeNumber” nodes in which all nodes are connected. Return value is list of edges, each of form (a, b), where a and b are integers  $\geq 0 < \text{nodeNumber}$  referring to nodes and the edge is from a to b.

**static getAdjacencyList**(*nodeNumber*, *edges*)

Make adjacency list representation of edges

**reachable**(*node*, *adjacencyList*, *followOnAdjacencyList=None*)

Find the set of nodes reachable from this node (including the node). Return is a set of integers.

**addRandomFollowOnEdges**(*childAdjacencyList*)

Adds random follow on edges to the graph, represented as an adjacency list. The follow on edges are returned as a set and their augmented edges are added to the adjacency list.

**makeJobGraph**(*nodeNumber*, *childEdges*, *followOnEdges*, *outPath*, *addServices=True*)

Converts a DAG into a job graph. childEdges and followOnEdges are the lists of child and followOn edges.

**isAcyclic**(*adjacencyList*)

Returns true if there are any cycles in the graph, which is represented as an adjacency list.

**toil.test.src.jobTest.simpleJobFn**(*job*, *value*)

**toil.test.src.jobTest.fn1Test**(*string*, *outputFile*)

Function appends the next character after the last character in the given string to the string, writes the string to a file, and returns it. For example, if string is “AB”, we will write and return “ABC”.

**toil.test.src.jobTest.fn2Test**(*pStrings*, *s*, *outputFile*)

Function concatenates the strings in pStrings and s, in that order, and writes the result to the output file. Returns s.

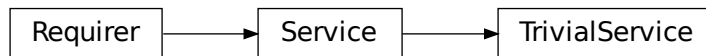
**toil.test.src.jobTest.trivialParent**(*job*)

```

toil.test.src.jobTest.parent(job)
toil.test.src.jobTest.diamond(job)
toil.test.src.jobTest.child(job)
toil.test.src.jobTest.errorChild(job)

class toil.test.src.jobTest.TrivialService(message, *args, **kwargs)
    Bases: toil.job.Job.Service

```



Abstract class used to define the interface to a service.

Should be subclassed by the user to define services.

Is not executed as a job; runs within a ServiceHostJob.

**start(job)**

Start the service.

**Parameters**

**job** – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the fileStore for creating temporary files.

**Returns**

An object describing how to access the service. The object must be pickleable and will be used by jobs to access the service (see [toil.job.Job.addService\(\)](#)).

**stop(job)**

Stops the service. Function can block until complete.

**Parameters**

**job** – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the fileStore for creating temporary files.

**check()**

Checks the service is still running.

**Raises**

**exceptions.RuntimeError** – If the service failed, this will cause the service job to be labeled failed.

**Returns**

True if the service is still running, else False. If False then the service job will be terminated, and considered a success. Important point: if the service job exits due to a failure, it should raise a RuntimeError, not return False!

`toil.test.src.miscTests`

## Module Contents

### Classes

---

<i>MiscTests</i>	This class contains miscellaneous tests that don't have enough content to be their own test
<i>TestPanic</i>	A common base class for Toil tests.

---

### Attributes

---

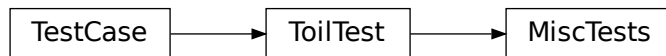
<i>log</i>
------------

---

`toil.test.src.miscTests.log`

**class** `toil.test.src.miscTests.MiscTests`(*methodName*='runTest')

Bases: `toil.test.ToilTest`



This class contains miscellaneous tests that don't have enough content to be their own test file, and that don't logically fit in with any of the other test suites.

#### **setUp()**

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

#### **testIDStability()**

#### **testGetSizeOfDirectoryWorks()**

A test to make sure `toil.common.getDirSizeRecursively` does not underestimate the amount of disk space needed.

Disk space allocation varies from system to system. The computed value should always be equal to or slightly greater than the creation value. This test generates a number of random directories and randomly sized files to test this using `getDirSizeRecursively`.

#### **test\_atomic\_install()**

#### **test\_atomic\_install\_dev()**

#### **test\_atomic\_context\_ok()**

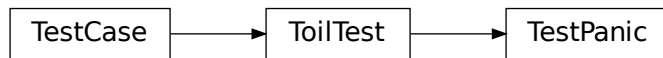
#### **test\_atomic\_context\_error()**

```
test_call_command_ok()
```

```
test_call_command_err()
```

```
class toil.test.src.miscTests.TestPanic(methodName='runTest')
```

Bases: [toil.test.ToilTest](#)



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

```
test_panic_by_hand()
```

```
test_panic()
```

```
test_panic_with_secondary()
```

```
test_nested_panic()
```

```
try_and_panic_by_hand()
```

```
try_and_panic()
```

```
try_and_panic_with_secondary()
```

```
try_and_nested_panic_with_secondary()
```

```
toil.test.src.promisedRequirementTest
```

## Module Contents

### Classes

<a href="#"><i>hidden</i></a>	Hide abstract base class from unittest's test case loader.
<a href="#"><i>SingleMachinePromisedRequirementsTest</i></a>	Tests against the SingleMachine batch system
<a href="#"><i>MesosPromisedRequirementsTest</i></a>	Tests against the Mesos batch system

## Functions

<code>maxConcurrency(job, cpuCount, filename, coresPerJob)</code>	Returns the max number of concurrent tasks when using a <code>PromisedRequirement</code> instance
<code>getOne()</code>	
<code>getThirtyTwoMb()</code>	
<code>logDiskUsage(job, funcName[, sleep])</code>	Logs the job's disk usage to master and sleeps for specified amount of time.

## Attributes

<code>log</code>
------------------

`toil.test.src.promisedRequirementTest.log`

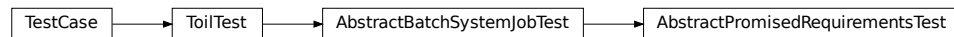
**class** `toil.test.src.promisedRequirementTest.hidden`

Hide abstract base class from unittest's test case loader.

<http://stackoverflow.com/questions/1323455/python-unit-test-with-base-and-sub-class#answer-25695512>

**class** `AbstractPromisedRequirementsTest`

Bases: `toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemJobTest`



An abstract base class for testing Toil workflows with promised requirements.

**testConcurrencyDynamic()**

Asserts that promised core resources are allocated properly using a dynamic Toil workflow

**testConcurrencyStatic()**

Asserts that promised core resources are allocated properly using a static DAG

**getOptions(tempDir, caching=True)**

**getCounterPath(tempDir)**

Returns path to a counter file :param str tempDir: path to test directory :return: path to counter file

**testPromisesWithJobStoreFileObjects(caching=True)**

Check whether FileID objects are being pickled properly when used as return values of functions. Then ensure that lambdas of promised FileID objects can be used to describe the requirements of a subsequent job. This type of operation will be used commonly in Toil scripts. :return: None

**testPromisesWithNonCachingFileStore()**



**testPromiseRequirementRaceStatic()**

Checks for a race condition when using promised requirements and child job functions.

`toil.test.src.promisedRequirementTest.maxConcurrency(job, cpuCount, filename, coresPerJob)`

Returns the max number of concurrent tasks when using a PromisedRequirement instance to allocate the number of cores per job.

**Parameters**

- **cpuCount** (*int*) – number of available cpus
- **filename** (*str*) – path to counter file
- **coresPerJob** (*int*) – number of cores assigned to each job

**Return int max concurrency value**

`toil.test.src.promisedRequirementTest.getOne()`

`toil.test.src.promisedRequirementTest.getThirtyTwoMb()`

`toil.test.src.promisedRequirementTest.logDiskUsage(job, funcName, sleep=0)`

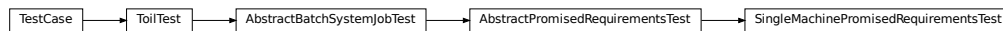
Logs the job's disk usage to master and sleeps for specified amount of time.

**Returns**

job function's disk usage

**class** `toil.test.src.promisedRequirementTest.SingleMachinePromisedRequirementsTest`

Bases: *hidden*



Tests against the SingleMachine batch system

**getBatchSystemName()**

**tearDown()**

**class** `toil.test.src.promisedRequirementTest.MesosPromisedRequirementsTest`

Bases: *hidden*, *toil.batchSystems.mesos.test.MesosTestSupport*



Tests against the Mesos batch system

**getOptions(tempDir, caching=True)**

**getBatchSystemName()**

**tearDown()**

`toil.test.src.promisesTest`

## Module Contents

### Classes

---

<i><a href="#">CachedUnpicklingJobStoreTest</a></i>	A common base class for Toil tests.
<i><a href="#">ChainedIndexedPromisesTest</a></i>	A common base class for Toil tests.
<i><a href="#">PathIndexingPromiseTest</a></i>	Test support for indexing promises of arbitrarily nested data structures of lists, dicts and

---

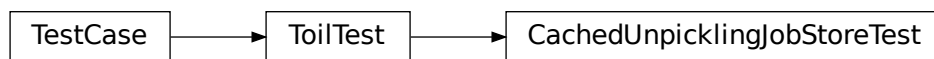
### Functions

---

<i><a href="#">parent(job)</a></i>
<i><a href="#">child()</a></i>
<i><a href="#">a(job)</a></i>
<i><a href="#">b(job)</a></i>
<i><a href="#">c()</a></i>
<i><a href="#">d(job)</a></i>
<i><a href="#">e()</a></i>

---

**class** `toil.test.src.promisesTest.CachedUnpicklingJobStoreTest` (*methodName='runTest'*)  
Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**test()**

Runs two identical Toil workflows with different job store paths

```
toil.test.src.promisesTest.parent(job)
```

```
toil.test.src.promisesTest.child()
```

```
class toil.test.src.promisesTest.ChainedIndexedPromisesTest(methodName='runTest')
```

Bases: `toil.test.ToilTest`



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**test()**

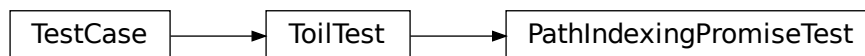
```
toil.test.src.promisesTest.a(job)
```

```
toil.test.src.promisesTest.b(job)
```

```
toil.test.src.promisesTest.c()
```

```
class toil.test.src.promisesTest.PathIndexingPromiseTest(methodName='runTest')
```

Bases: `toil.test.ToilTest`



Test support for indexing promises of arbitrarily nested data structures of lists, dicts and tuples, or any other object supporting the `__getitem__()` protocol.

**test()**

```
toil.test.src.promisesTest.d(job)
```

```
toil.test.src.promisesTest.e()
```

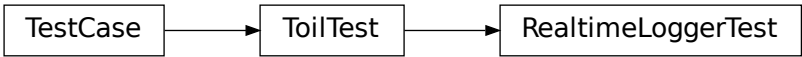
toil.test.src.realtimeLoggerTest

Module Contents

Classes

<i>RealtimeLoggerTest</i>	A common base class for Toil tests.
<i>MessageDetector</i>	Detect the secret message and set a flag.
<i>LogTest</i>	Class represents a unit of work in toil.

**class** toil.test.src.realtimeLoggerTest.**RealtimeLoggerTest**(*methodName='runTest'*)  
Bases: *toil.test.ToilTest*

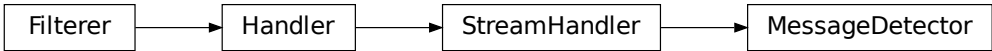


A common base class for Toil tests.  
Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the TOIL\_TEST\_TEMP environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If TOIL\_TEST\_TEMP is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**testRealtimeLogger()**

**class** toil.test.src.realtimeLoggerTest.**MessageDetector**  
Bases: *logging.StreamHandler*

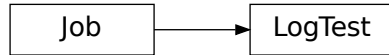


Detect the secret message and set a flag.  
**emit**(*record*)  
Emit a record.

If a formatter is specified, it is used to format the record. The record is then written to the stream with a trailing newline. If exception information is present, it is formatted using traceback.print\_exception and appended to the stream. If the stream has an 'encoding' attribute, it is used to determine how to do the output to the stream.

```
class toil.test.src.realtimeLoggerTest.LogTest
```

Bases: [toil.job.Job](#)



Class represents a unit of work in toil.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of [toil.job.Job.rv\(\)](#).

```
toil.test.src.regularLogTest
```

## Module Contents

### Classes

<a href="#">RegularLogTest</a>	A common base class for Toil tests.
--------------------------------	-------------------------------------

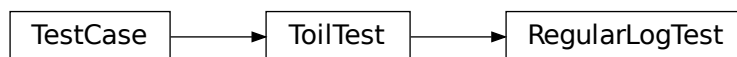
### Attributes

<a href="#">logger</a>
------------------------

```
toil.test.src.regularLogTest.logger
```

```
class toil.test.src.regularLogTest.RegularLogTest(methodName='runTest')
```

Bases: [toil.test.ToilTest](#)



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

#### **setUp()**

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

#### **Return type**

None

#### **testLogToMaster()**

#### **testWriteLogs()**

#### **testWriteGzipLogs()**

#### **testMultipleLogToMaster()**

#### **testRegularLog()**

`toil.test.src.resourceTest`

## **Module Contents**

### **Classes**

---

<i>ResourceTest</i>	Test module descriptors and resources derived from them.
---------------------	--

---

### **Functions**

---

<i>tempFileContaining</i> (content[, suffix])	Write a file with the given contents, and keep it on disk as long as the context is active.
---	---

---

`toil.test.src.resourceTest.tempFileContaining`(content, suffix="")

Write a file with the given contents, and keep it on disk as long as the context is active. :param str content: The contents of the file. :param str suffix: The extension to use for the temporary file.

**class** `toil.test.src.resourceTest.ResourceTest`(methodName='runTest')

Bases: `toil.test.ToilTest`



Test module descriptors and resources derived from them.

**testStandAlone()**

**testPackage()**

**testVirtualEnv()**

**testStandAloneInPackage()**

**testBuiltIn()**

**testNonPyStandAlone()**

Asserts that Toil enforces the user script to have a .py or .pyc extension because that's the only way auto-deployment can re-import the module on a worker. See

<https://github.com/BD2KGenomics/toil/issues/631> and <https://github.com/BD2KGenomics/toil/issues/858>

**toil.test.src.restartDAGTest**

## Module Contents

### Classes

<i>RestartDAGTest</i>	Tests that restarted job DAGs don't run children of jobs that failed in the first run till the
-----------------------	--

### Functions

<i>passingFn</i> (job[, fileName])	This function is guaranteed to pass as it does nothing out of the ordinary. If fileName is
<i>failingFn</i> (job, failType, fileName)	This function is guaranteed to fail via a raised assertion, or an os.kill

## Attributes

---

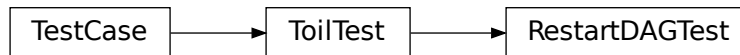
*logger*

---

`toil.test.src.restartDAGTest.logger`

**class** `toil.test.src.restartDAGTest.RestartDAGTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Tests that restarted job DAGs don't run children of jobs that failed in the first run till the parent completes successfully in the restart.

### **setUp()**

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

### **tearDown()**

Hook method for deconstructing the test fixture after testing it.

### **testRestartedWorkflowSchedulesCorrectJobsOnFailedParent()**

### **testRestartedWorkflowSchedulesCorrectJobsOnKilledParent()**

`toil.test.src.restartDAGTest.passingFn`(*job, fileName=None*)

This function is guaranteed to pass as it does nothing out of the ordinary. If *fileName* is provided, it will be created.

#### **Parameters**

**fileName** (*str*) – The name of a file that must be created if provided.

`toil.test.src.restartDAGTest.failingFn`(*job, failType, fileName*)

This function is guaranteed to fail via a raised assertion, or an `os.kill`

#### **Parameters**

- **job** – Job
- **failType** (*str*) – 'raise' or 'kill'
- **fileName** (*str*) – The name of a file that must be created.



`toil.test.src.resumabilityTest`

## Module Contents

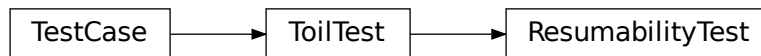
### Classes

<i>ResumabilityTest</i>	<a href="https://github.com/BD2KGenomics/toil/issues/808">https://github.com/BD2KGenomics/toil/issues/808</a>
-------------------------	---

### Functions

<i>parent</i> (job)	Set up a bunch of dummy child jobs, and a bad job that needs to be
<i>goodChild</i> (job)	Does nothing.
<i>badChild</i> (job)	Fails the first time it's run, succeeds the second time.

**class** `toil.test.src.resumabilityTest.ResumabilityTest` (*methodName='runTest'*)  
 Bases: `toil.test.ToilTest`



<https://github.com/BD2KGenomics/toil/issues/808>

#### **test()**

Tests that a toil workflow that fails once can be resumed without a `NoSuchJobException`.

`toil.test.src.resumabilityTest.parent`(job)

Set up a bunch of dummy child jobs, and a bad job that needs to be restarted as the follow on.

`toil.test.src.resumabilityTest.goodChild`(job)

Does nothing.

`toil.test.src.resumabilityTest.badChild`(job)

Fails the first time it's run, succeeds the second time.

`toil.test.src.retainTempDirTest`

## Module Contents

### Classes

<i>CleanWorkDirTest</i>	Tests testing :class:toil.fileStores.abstractFileStore.AbstractFileStore
-------------------------	--

## Functions

---

`tempFileTestJob(job)`

---

`tempFileTestErrorJob(job)`

---

**class** `toil.test.src.retainTempDirTest.CleanWorkDirTest` (*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Tests testing :class:toil.fileStores.abstractFileStore.AbstractFileStore

**setUp()**

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

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**testNever()**

**testAlways()**

**testOnErrorWithError()**

**testOnErrorWithNoError()**

**testOnSuccessWithError()**

**testOnSuccessWithSuccess()**

`toil.test.src.retainTempDirTest.tempFileTestJob(job)`

`toil.test.src.retainTempDirTest.tempFileTestErrorJob(job)`

`toil.test.src.systemTest`

## Module Contents

### Classes

---

`SystemTest`

Test various assumptions about the operating system's behavior.

---

```
class toil.test.src.systemTest.SystemTest(methodName='runTest')
    Bases: toil.test.ToilTest
```



Test various assumptions about the operating system's behavior.

```
testAtomicityOfNonEmptyDirectoryRenames()
```

```
toil.test.src.threadingTest
```

## Module Contents

### Classes

---

*ThreadingTest*

Test Toil threading/synchronization tools.

---

### Attributes

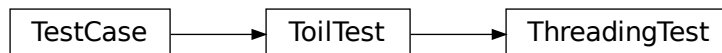
---

*log*

---

```
toil.test.src.threadingTest.log
```

```
class toil.test.src.threadingTest.ThreadingTest(methodName='runTest')
    Bases: toil.test.ToilTest
```



Test Toil threading/synchronization tools.

```
testGlobalMutexOrdering()
```

```
testLastProcessStanding()
```

`toil.test.src.toilContextManagerTest`

## Module Contents

### Classes

---

<i>ToilContextManagerTest</i>	A common base class for Toil tests.
<i>HelloWorld</i>	Class represents a unit of work in toil.
<i>FollowOn</i>	Class represents a unit of work in toil.

---

### Functions

---

*childFn*(job)

---

```
class toil.test.src.toilContextManagerTest.ToilContextManagerTest(methodName='runTest')
    Bases: toil.test.ToilTest
```



A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

#### **setUp()**

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

#### **tearDown()**

Hook method for deconstructing the test fixture after testing it.

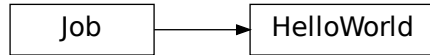
#### **testContextManger()**

#### **testNoContextManger()**

#### **testExportAfterFailedExport()**

```
class toil.test.src.toilContextManagerTest.HelloWorld
```

Bases: [toil.job.Job](#)



Class represents a unit of work in toil.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of [toil.job.Job.rv\(\)](#).

```
toil.test.src.toilContextManagerTest.childFn(job)
```

```
class toil.test.src.toilContextManagerTest.FollowOn(fileId)
```

Bases: [toil.job.Job](#)



Class represents a unit of work in toil.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of [toil.job.Job.rv\(\)](#).

`toil.test.src.userDefinedJobArgTypeTest`

## Module Contents

### Classes

---

<i>UserDefinedJobArgTypeTest</i>	Test for issue #423 (Toil can't unpickle classes defined in user scripts) and variants
<i>JobClass</i>	Class represents a unit of work in toil.
<i>Foo</i>	

---

### Functions

---

<i>jobFunction</i> (job, level, foo)
<i>main</i> ()

---

**class** `toil.test.src.userDefinedJobArgTypeTest.UserDefinedJobArgTypeTest`(*methodName*='runTest')  
Bases: `toil.test.ToilTest`



Test for issue #423 (Toil can't unpickle classes defined in user scripts) and variants thereof.

<https://github.com/BD2KGenomics/toil/issues/423>

#### **setUp()**

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

#### **testJobFunction()**

Test with first job being a function

#### **testJobClass()**

Test with first job being an instance of a class

#### **testJobFunctionFromMain()**

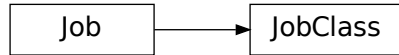
Test with first job being a function defined in `__main__`

#### **testJobClassFromMain()**

Test with first job being an instance of a class defined in `__main__`

```
class toil.test.src.userDefinedJobArgTypeTest.JobClass(level,foo)
```

Bases: [toil.job.Job](#)



Class represents a unit of work in toil.

**run**(fileStore)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of [toil.job.Job.rv\(\)](#).

```
toil.test.src.userDefinedJobArgTypeTest.jobFunction(job, level,foo)
```

```
class toil.test.src.userDefinedJobArgTypeTest.Foo
```

```
    assertIsCopy()
```

```
toil.test.src.userDefinedJobArgTypeTest.main()
```

```
toil.test.src.workerTest
```

## Module Contents

### Classes

---

*WorkerTests*

Test miscellaneous units of the worker.

---

```
class toil.test.src.workerTest.WorkerTests(methodName='runTest')
```

Bases: [toil.test.ToilTest](#)



Test miscellaneous units of the worker.

**setUp()**

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

**testNextChainable()**

Make sure chainable/non-chainable jobs are identified correctly.

**toil.test.utils****Submodules****toil.test.utils.toilDebugTest**

A set of test cases for toilwdl.py

**Module Contents****Functions**

---

<i>workflow_debug_jobstore</i> (tmp_path)		
<hr/>		
<i>testJobStoreContents</i> (workflow_debug_jobstore)		Test toilDebugFile.printContentsOfJobStore().
<i>fetchFiles</i> (symLink, jobStoreDir, outputDir)		Fn for testFetchJobStoreFiles() and testFetchJobStoreFilesWSymlinks().
<i>testFetchJobStoreFiles</i> (tmp_path, workflow_debug_jobstore)		Test toilDebugFile.fetchJobStoreFiles() without using symlinks.
<i>testFetchJobStoreFilesWSymlinks</i> (tmp_path, ...)		Test toilDebugFile.fetchJobStoreFiles() using symlinks.

---

**Attributes**

---

<i>logger</i>
---------------

---

toil.test.utils.toilDebugTest.**logger**

toil.test.utils.toilDebugTest.**workflow\_debug\_jobstore**(tmp\_path)

**Parameters**

**tmp\_path** (*pathlib.Path*) –

**Return type**

*str*

toil.test.utils.toilDebugTest.**testJobStoreContents**(workflow\_debug\_jobstore)

Test toilDebugFile.printContentsOfJobStore().

Runs a workflow that imports ‘B.txt’ and ‘mkFile.py’ into the jobStore. ‘A.txt’, ‘C.txt’, ‘ABC.txt’ are then created. This checks to make sure these contents are found in the jobStore and printed.

**Parameters**

**workflow\_debug\_jobstore** (*str*) –



`toil.test.utils.toilDebugTest.fetchFiles(symLink, jobStoreDir, outputDir)`

Fn for `testFetchJobStoreFiles()` and `testFetchJobStoreFilesWSymlinks()`.

Runs a workflow that imports 'B.txt' and 'mkFile.py' into the jobStore. 'A.txt', 'C.txt', 'ABC.txt' are then created. This test then attempts to get a list of these files and copy them over into our output directory from the jobStore, confirm that they are present, and then delete them.

#### Parameters

**jobStoreDir** (*str*) –

`toil.test.utils.toilDebugTest.testFetchJobStoreFiles(tmp_path, workflow_debug_jobstore)`

Test `toilDebugFile.fetchJobStoreFiles()` without using symlinks.

#### Parameters

- **tmp\_path** (*pathlib.Path*) –
- **workflow\_debug\_jobstore** (*str*) –

#### Return type

None

`toil.test.utils.toilDebugTest.testFetchJobStoreFilesWSymlinks(tmp_path, workflow_debug_jobstore)`

Test `toilDebugFile.fetchJobStoreFiles()` using symlinks.

#### Parameters

- **tmp\_path** (*pathlib.Path*) –
- **workflow\_debug\_jobstore** (*str*) –

#### Return type

None

`toil.test.utils.toilKillTest`

## Module Contents

### Classes

<code>ToilKillTest</code>	A set of test cases for "toil kill".
<code>ToilKillTestWithAWSJobStore</code>	A set of test cases for "toil kill" using the AWS job store.

### Attributes

<code>logger</code>
<code>pkg_root</code>

`toil.test.utils.toilKillTest.logger`

`toil.test.utils.toilKillTest.pkg_root`

```
class toil.test.utils.toilKillTest.ToilKillTest(*args, **kwargs)
```

Bases: [toil.test.ToilTest](#)



A set of test cases for “toil kill”.

**setUp()**

Shared test variables.

**tearDown()**

Default tearDown for unittest.

**test\_cwl\_toil\_kill()**

Test “toil kill” on a CWL workflow with a 100 second sleep.

```
class toil.test.utils.toilKillTest.ToilKillTestWithAWSJobStore(*args, **kwargs)
```

Bases: [ToilKillTest](#)



A set of test cases for “toil kill” using the AWS job store.

**toil.test.utils.utilsTest**

## Module Contents

### Classes

---

<a href="#"><i>UtilsTest</i></a>	Tests the utilities that toil ships with, e.g. stats and status, in conjunction with restart
<a href="#"><i>RunTwoJobsPerWorker</i></a>	Runs child job with same resources as self in an attempt to chain the jobs on the same worker

---

## Functions

---

*printUnicodeCharacter()*

---

## Attributes

---

*pkg\_root*

---



---

*logger*

---

`toil.test.utils.utilsTest.pkg_root`

`toil.test.utils.utilsTest.logger`

**class** `toil.test.utils.utilsTest.UtilsTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



Tests the utilities that toil ships with, e.g. stats and status, in conjunction with restart functionality.

**property** `toilMain`

**property** `cleanCommand`

**property** `statsCommand`

**setUp()**

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

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**statusCommand**(*failIfNotComplete=False*)

**testAWSProvisionerUtils()**

Runs a number of the cluster utilities in sequence.

Launches a cluster with custom tags. Verifies the tags exist. ssh's into the cluster. Does some weird string comparisons. Makes certain that TOIL\_WORKDIR is set as expected in the ssh'ed cluster. Rsyncs a file and verifies it exists on the leader. Destroys the cluster.

**Returns**

**testUtilsSort()**

Tests the status and stats commands of the toil command line utility using the sort example with the `--restart` flag.

**testUtilsStatsSort()**

Tests the stats commands on a complete run of the stats test.

**testUnicodeSupport()****testMultipleJobsPerWorkerStats()**

Tests case where multiple jobs are run on 1 worker to ensure that all jobs report back their data

**check\_status(status, status\_fn, seconds=20)****testGetPIDStatus()**

Test that `ToilStatus.getPIDStatus()` behaves as expected.

**testGetStatusFailedToilWF()**

Test that `ToilStatus.getStatus()` behaves as expected with a failing Toil workflow. While this workflow could be called by importing and evoking its main function, doing so would remove the opportunity to test the 'RUNNING' functionality of `getStatus()`.

**testGetStatusFailedCWLWF()**

Test that `ToilStatus.getStatus()` behaves as expected with a failing CWL workflow.

**testGetStatusSuccessfulCWLWF()**

Test that `ToilStatus.getStatus()` behaves as expected with a successful CWL workflow.

**testPrintJobLog(mock\_print)**

Test that `ToilStatus.printJobLog()` reads the log from a failed command without error.

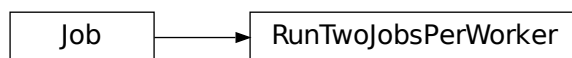
**testRestartAttribute()**

Test that the job store is only destroyed when we observe a successful workflow run. The following simulates a failing workflow that attempts to resume without `restart()`. In this case, the job store should not be destroyed until `restart()` is called.

```
toil.test.utils.utilsTest.printUnicodeCharacter()
```

```
class toil.test.utils.utilsTest.RunTwoJobsPerWorker
```

Bases: `toil.job.Job`



Runs child job with same resources as self in an attempt to chain the jobs on the same worker

**run(fileStore)**

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

`toil.test.wdl`

**Submodules**

`toil.test.wdl.builtinTest`

**Module Contents****Classes**

<code>WdlStandardLibraryFunctionsTest</code>	A set of test cases for toil's wdl functions.
<code>WdlWorkflowsTest</code>	A set of test cases for toil's conformance with WDL.
<code>WdlLanguageSpecWorkflowsTest</code>	A set of test cases for toil's conformance with the WDL language specification:
<code>WdlStandardLibraryWorkflowsTest</code>	A set of test cases for toil's conformance with the WDL built-in standard library:

**class** `toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest` (*methodName='runTest'*)

Bases: `toil.test.ToilTest`



A set of test cases for toil's wdl functions.

**setUp()**

Runs anew before each test to create farm fresh temp dirs.

**classmethod setUpClass()**

Hook method for setting up class fixture before running tests in the class.

**tearDown()**

Clean up outputs.

**testFn\_Sub()**

Test the wdl built-in functional equivalent of 'sub()'.

**testFn\_Ceil()**

Test the wdl built-in functional equivalent of 'ceil()', which converts a Float value into an Int by rounding up to the next higher integer

**testFn\_Floor()**

Test the wdl built-in functional equivalent of 'floor()', which converts a Float value into an Int by rounding down to the next lower integer

**testFn\_ReadLines()**

Test the wdl built-in functional equivalent of 'read\_lines()'.

**testFn\_ReadTsv()**

Test the wdl built-in functional equivalent of 'read\_tsv()'.

**testFn\_ReadJson()**

Test the wdl built-in functional equivalent of 'read\_json()'.

**testFn\_ReadMap()**

Test the wdl built-in functional equivalent of 'read\_map()'.

**testFn\_ReadInt()**

Test the wdl built-in functional equivalent of 'read\_int()'.

**testFn\_ReadString()**

Test the wdl built-in functional equivalent of 'read\_string()'.

**testFn\_ReadFloat()**

Test the wdl built-in functional equivalent of 'read\_float()'.

**testFn\_ReadBoolean()**

Test the wdl built-in functional equivalent of 'read\_boolean()'.

**testFn\_WriteLines()**

Test the wdl built-in functional equivalent of 'write\_lines()'.

**testFn\_WriteTsv()**

Test the wdl built-in functional equivalent of 'write\_tsv()'.

**testFn\_WriteJson()**

Test the wdl built-in functional equivalent of 'write\_json()'.

**testFn\_WriteMap()**

Test the wdl built-in functional equivalent of 'write\_map()'.

**testFn\_Transpose()**

Test the wdl built-in functional equivalent of 'transpose()'.

**testFn\_Length()**

Test the WDL 'length()' built-in.

**testFn\_Zip()**

Test the wdl built-in functional equivalent of 'zip()'.

**testFn\_Cross()**

Test the wdl built-in functional equivalent of 'cross()'.

**class** `toil.test.wdl.builtinTest.WdlWorkflowsTest`(*methodName='runTest'*)

Bases: `toil.test.ToilTest`



A set of test cases for toil's conformance with WDL.

All tests should include a simple wdl and json file for toil to run that checks the output.

**classmethod setUpClass()**

Hook method for setting up class fixture before running tests in the class.

**check\_function**(*function\_name*, *cases*, *json\_file\_name=None*, *expected\_result=None*, *expected\_exception=None*)

Run the given WDL workflow and check its output. The WDL workflow should store its output inside a 'output.txt' file that can be compared to *expected\_result*.

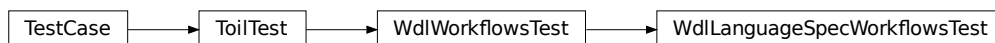
If *expected\_exception* is set, this test passes only when both the workflow fails and that the given *expected\_exception* string is present in standard error.

#### Parameters

- **function\_name** (*str*) –
- **cases** (*List[str]*) –
- **json\_file\_name** (*Optional[str]*) –
- **expected\_result** (*Optional[str]*) –
- **expected\_exception** (*Optional[str]*) –

**class** toil.test.wdl.builtinTest.WdlLanguageSpecWorkflowsTest(*methodName='runTest'*)

Bases: *WdlWorkflowsTest*



A set of test cases for toil's conformance with the WDL language specification:

<https://github.com/openwdl/wdl/blob/main/versions/development/SPEC.md#language-specification>

**classmethod setUpClass()**

Hook method for setting up class fixture before running tests in the class.

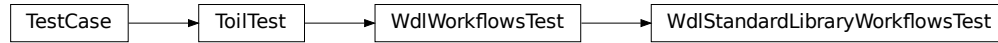
**test\_type\_pair()**

**test\_v1\_declaration()**

Basic declaration example modified from the WDL 1.0 spec:

<https://github.com/openwdl/wdl/blob/main/versions/1.0/SPEC.md#declarations>

```
class toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest(methodName='runTest')
    Bases: WdlWorkflowsTest
```



A set of test cases for toil's conformance with the WDL built-in standard library:

<https://github.com/openwdl/wdl/blob/main/versions/development/SPEC.md#standard-library>

**classmethod** `setUpClass()`

Hook method for setting up class fixture before running tests in the class.

**test\_sub()**

**test\_size()**

**test\_ceil()**

**test\_floor()**

**test\_round()**

**test\_stdout()**

**test\_read()**

Test the set of WDL read functions.

**test\_write()**

Test the set of WDL write functions.

**test\_range()**

**test\_transpose()**

**test\_length()**

**test\_zip()**

**test\_cross()**

**test\_as\_pairs()**

**test\_as\_map()**

**test\_keys()**

**test\_collect\_by\_key()**

**test\_flatten()**



`toil.test.wdl.conftest`

## Module Contents

`toil.test.wdl.conftest.collect_ignore = []`

`toil.test.wdl.toilwdlTest`

## Module Contents

### Classes

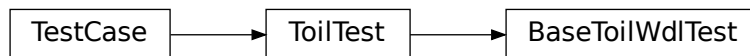
<i>BaseToilWdlTest</i>	Base test class for WDL tests
<i>ToilWdlTest</i>	General tests for Toil WDL
<i>ToilWDLLibraryTest</i>	Test class for WDL standard functions.
<i>ToilWdlIntegrationTest</i>	Test class for WDL tests that need extra workflows and data downloaded

### Functions

<i>compare_runs</i> (output_dir, ref_dir)	Takes two directories and compares all of the files between those two
<i>compare_vcf_files</i> (filepath1, filepath2)	Asserts that two .vcf files contain the same variant findings.

**class** `toil.test.wdl.toilwdlTest.BaseToilWdlTest`(*methodName*='runTest')

Bases: `toil.test.ToilTest`



Base test class for WDL tests

#### **setUp()**

Runs anew before each test to create farm fresh temp dirs.

#### **Return type**

None

#### **tearDown()**

Hook method for deconstructing the test fixture after testing it.

#### **Return type**

None

**classmethod setUpClass()**

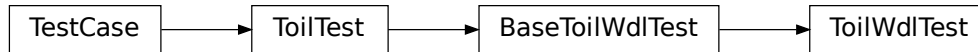
Runs once for all tests.

**Return type**

None

**class** `toil.test.wdl.toilwdlTest.ToilWdlTest`(*methodName='runTest'*)

Bases: [\*BaseToilWdlTest\*](#)



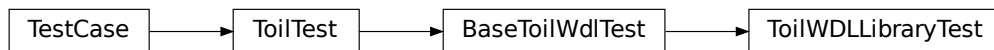
General tests for Toil WDL

**testMD5sum()**

Test if toilwdl produces the same outputs as known good outputs for WDL's GATK tutorial #1.

**class** `toil.test.wdl.toilwdlTest.ToilWDLLibraryTest`(*methodName='runTest'*)

Bases: [\*BaseToilWdlTest\*](#)



Test class for WDL standard functions.

**testFn\_SelectFirst()**

Test the wdl built-in functional equivalent of 'select\_first()', which returns the first value in a list that is not None.

**testFn\_Size()**

Test the wdl built-in functional equivalent of 'size()', which returns a file's size based on the path.

**Return type**

None

**testFn\_Basename()**

**testFn\_Glob()**

Test the wdl built-in functional equivalent of 'glob()', which finds all files with a pattern in a directory.

**testFn\_ParseMemory()**

Test the wdl built-in functional equivalent of 'parse\_memory()', which parses a specified memory input to an int output.

The input can be a string or an int or a float and may include units such as 'Gb' or 'mib' as a separate argument.

**testFn\_ParseCores()**

Test the wdl built-in functional equivalent of ‘parse\_cores()’, which parses a specified disk input to an int output.

The input can be a string or an int.

**testFn\_ParseDisk()**

Test the wdl built-in functional equivalent of ‘parse\_disk()’, which parses a specified disk input to an int output.

The input can be a string or an int or a float and may include units such as ‘Gb’ or ‘mib’ as a separate argument.

The minimum returned value is 2147483648 bytes.

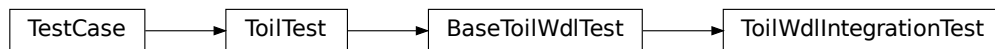
**testPrimitives()**

Test if toilwdl correctly interprets some basic declarations.

**testCSV()****testTSV()**

**class** toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest(*methodName='runTest'*)

Bases: [BaseToilWdlTest](#)



Test class for WDL tests that need extra workflows and data downloaded

**gatk\_data:** `str`

**gatk\_data\_dir:** `str`

**encode\_data:** `str`

**encode\_data\_dir:** `str`

**wdl\_data:** `str`

**wdl\_data\_dir:** `str`

**classmethod setUpClass()**

Runs once for all tests.

**Return type**

None

**classmethod tearDownClass()**

We generate a lot of cruft.

**Return type**

None

**testTut01()**

Test if toilwdl produces the same outputs as known good outputs for WDL's GATK tutorial #1.

**testTut02()**

Test if toilwdl produces the same outputs as known good outputs for WDL's GATK tutorial #2.

**testTut03()**

Test if toilwdl produces the same outputs as known good outputs for WDL's GATK tutorial #3.

**testTut04()**

Test if toilwdl produces the same outputs as known good outputs for WDL's GATK tutorial #4.

**testENCODE()**

Test if toilwdl produces the same outputs as known good outputs for a short ENCODE run.

**testPipe()**

Test basic bash input functionality with a pipe.

**testJSON()****test\_size\_large()**

Test the wdl built-in functional equivalent of 'size()', which returns a file's size based on the path, on a large file.

**Return type**

None

**classmethod fetch\_and\_unzip\_from\_s3(filename, data, data\_dir)**

`toil.test.wdl.toilwdlTest.compare_runs(output_dir, ref_dir)`

Takes two directories and compares all of the files between those two directories, asserting that they match.

- Ignores outputs.txt, which contains a list of the outputs in the folder.
- Compares line by line, unless the file is a .vcf file.
- Ignores potentially date-stamped comments (lines starting with '#').
- Ignores quality scores in .vcf files and only checks that they found the same variants. This is due to assumed small observed rounding differences between systems.

**Parameters**

- **ref\_dir** – The first directory to compare (with output\_dir).
- **output\_dir** – The second directory to compare (with ref\_dir).

`toil.test.wdl.toilwdlTest.compare_vcf_files(filepath1, filepath2)`

Asserts that two .vcf files contain the same variant findings.

- Ignores potentially date-stamped comments (lines starting with '#').
- Ignores quality scores in .vcf files and only checks that they found the same variants. This is due to assumed small observed rounding differences between systems.

VCF File Column Contents: 1: #CHROM 2: POS 3: ID 4: REF 5: ALT 6: QUAL 7: FILTER 8: INFO

**Parameters**

- **filepath1** – First .vcf file to compare.
- **filepath2** – Second .vcf file to compare.

`toil.test.wdl.wdltoil_test`

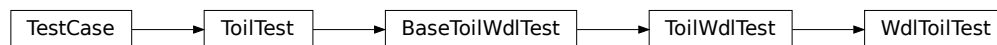
## Module Contents

### Classes

<i>WdlToilTest</i>	Version of the old Toil WDL tests that tests the new MiniWDL-based implementation.
--------------------	--

**class** `toil.test.wdl.wdltoil_test.WdlToilTest`(*methodName*='runTest')

Bases: `toil.test.wdl.toilwdlTest.ToilWdlTest`



Version of the old Toil WDL tests that tests the new MiniWDL-based implementation.

**classmethod** `setUpClass()`

Runs once for all tests.

**Return type**

None

**testMD5sum()**

Test if toilwdl produces the same outputs as known good outputs for WDL's GATK tutorial #1.

**test\_miniwdl\_self\_test()**

Test if the MiniWDL self test runs and produces the expected output.

**test\_giraffe\_deepvariant()**

Test if Giraffe and CPU DeepVariant run. This could take 25 minutes.

**test\_giraffe()**

Test if Giraffe runs. This could take 12 minutes. Also we scale it down.

## Package Contents

### Classes

<i>concat</i>	A literal iterable to combine sequence literals (lists, set) with generators or list comprehensions.
<i>ExceptionalThread</i>	A thread whose join() method re-raises exceptions raised during run(). While join() is
<i>ToilTest</i>	A common base class for Toil tests.
<i>ApplianceTestSupport</i>	A Toil test that runs a user script on a minimal cluster of appliance containers.

## Functions

<code>applianceSelf([forceDockerAppliance])</code>	Return the fully qualified name of the Docker image to start Toil appliance containers from.
<code>toilPackageDirPath()</code>	Return the absolute path of the directory that corresponds to the top-level toil package.
<code>have_working_nvidia_docker_runtime()</code>	Return True if Docker exists and can handle an "nvidia" runtime and the "--gpus" option.
<code>have_working_nvidia_smi()</code>	Return True if the nvidia-smi binary, from nvidia's CUDA userspace
<code>running_on_ec2()</code>	Return True if we are currently running on EC2, and false otherwise.
<code>cpu_count()</code>	Get the rounded-up integer number of whole CPUs available.
<code>get_temp_file([suffix, rootDir])</code>	Return a string representing a temporary file, that must be manually deleted.
<code>needs_env_var(var_name[, comment])</code>	Use as a decorator before test classes or methods to run only if the given
<code>needs_rsync3(test_item)</code>	Decorate classes or methods that depend on any features from rsync version 3.0.0+.
<code>needs_aws_s3(test_item)</code>	Use as a decorator before test classes or methods to run only if AWS S3 is usable.
<code>needs_aws_ec2(test_item)</code>	Use as a decorator before test classes or methods to run only if AWS EC2 is usable.
<code>needs_aws_batch(test_item)</code>	Use as a decorator before test classes or methods to run only if AWS Batch
<code>needs_google(test_item)</code>	Use as a decorator before test classes or methods to run only if Google
<code>needs_gridengine(test_item)</code>	Use as a decorator before test classes or methods to run only if GridEngine is installed.
<code>needs_torque(test_item)</code>	Use as a decorator before test classes or methods to run only if PBS/Torque is installed.
<code>needs_tes(test_item)</code>	Use as a decorator before test classes or methods to run only if TES is available.
<code>needs_kubernetes_installed(test_item)</code>	Use as a decorator before test classes or methods to run only if Kubernetes is installed.
<code>needs_kubernetes(test_item)</code>	Use as a decorator before test classes or methods to run only if Kubernetes is installed and configured.
<code>needs_mesos(test_item)</code>	Use as a decorator before test classes or methods to run only if Mesos is installed.
<code>needs_parasol(test_item)</code>	Use as decorator so tests are only run if Parasol is installed.
<code>needs_slurm(test_item)</code>	Use as a decorator before test classes or methods to run only if Slurm is installed.
<code>needs_htcondor(test_item)</code>	Use a decorator before test classes or methods to run only if the HTCondor is installed.
<code>needs_lsf(test_item)</code>	Use as a decorator before test classes or methods to only run them if LSF is installed.
<code>needs_java(test_item)</code>	Use as a test decorator to run only if java is installed.
<code>needs_docker(test_item)</code>	Use as a decorator before test classes or methods to only run them if

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Table 1 – continued from previous page

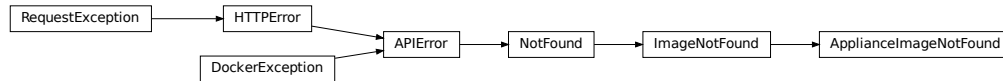
<code>needs_singularity(test_item)</code>	Use as a decorator before test classes or methods to only run them if
<code>needs_local_cuda(test_item)</code>	Use as a decorator before test classes or methods to only run them if
<code>needs_docker_cuda(test_item)</code>	Use as a decorator before test classes or methods to only run them if
<code>needs_encryption(test_item)</code>	Use as a decorator before test classes or methods to only run them if PyNaCl is installed
<code>needs_cwl(test_item)</code>	Use as a decorator before test classes or methods to only run them if CWLTool is installed
<code>needs_server(test_item)</code>	Use as a decorator before test classes or methods to only run them if Connexion is installed.
<code>needs_celery_broker(test_item)</code>	Use as a decorator before test classes or methods to run only if RabbitMQ is set up to take Celery jobs.
<code>needs_wes_server(test_item)</code>	Use as a decorator before test classes or methods to run only if a WES
<code>needs_local_appliance(test_item)</code>	Use as a decorator before test classes or methods to only run them if
<code>needs_fetchable_appliance(test_item)</code>	Use as a decorator before test classes or methods to only run them if
<code>integrative(test_item)</code>	Use this to decorate integration tests so as to skip them during regular builds.
<code>slow(test_item)</code>	Use this decorator to identify tests that are slow and not critical.
<code>timeLimit(seconds)</code>	<a href="http://stackoverflow.com/a/601168">http://stackoverflow.com/a/601168</a>
<code>make_tests(generalMethod, targetClass, **kwargs)</code>	This method dynamically generates test methods using the generalMethod as a template. Each

## Attributes

<code>memoize</code>	Memoize a function result based on its parameters using this decorator.
<code>distVersion</code>	
<code>logger</code>	
<code>MT</code>	
<code>methodNamePartRegex</code>	

**exception** `toil.test.ApplianceImageNotFound(origAppliance, url, statusCode)`

Bases: `docker.errors.ImageNotFound`



Error raised when using `TOIL_APPLIANCE_SELF` results in an HTTP error.

#### Parameters

- **origAppliance** (*str*) – The full url of the docker image originally specified by the user (or the default). e.g. “quay.io/ucsc\_cgl/toil:latest”
- **url** (*str*) – The URL at which the image’s manifest is supposed to appear
- **statusCode** (*int*) – the failing HTTP status code returned by the URL

`toil.test.applianceSelf(forceDockerAppliance=False)`

Return the fully qualified name of the Docker image to start Toil appliance containers from.

The result is determined by the current version of Toil and three environment variables: `TOIL_DOCKER_REGISTRY`, `TOIL_DOCKER_NAME` and `TOIL_APPLIANCE_SELF`.

`TOIL_DOCKER_REGISTRY` specifies an account on a publicly hosted docker registry like Quay or Docker Hub. The default is UCSC’s CGL account on Quay.io where the Toil team publishes the official appliance images. `TOIL_DOCKER_NAME` specifies the base name of the image. The default of *toil* will be adequate in most cases. `TOIL_APPLIANCE_SELF` fully qualifies the appliance image, complete with registry, image name and version tag, overriding both `TOIL_DOCKER_NAME` and `TOIL_DOCKER_REGISTRY` as well as the version tag of the image. Setting `TOIL_APPLIANCE_SELF` will not be necessary in most cases.

#### Parameters

**forceDockerAppliance** (*bool*) –

#### Return type

*str*

`toil.test.toilPackageDirPath()`

Return the absolute path of the directory that corresponds to the top-level toil package.

The return value is guaranteed to end in `‘/toil’`.

#### Return type

*str*

`toil.test.have_working_nvidia_docker_runtime()`

Return True if Docker exists and can handle an “nvidia” runtime and the “-gpus” option.

#### Return type

*bool*

`toil.test.have_working_nvidia_smi()`

Return True if the nvidia-smi binary, from nvidia’s CUDA userspace utilities, is installed and can be run successfully.

TODO: This isn’t quite the same as the check that cwltool uses to decide if it can fulfill a `CUDARequirement`.

#### Return type

*bool*



`toil.test.running_on_ec2()`

Return True if we are currently running on EC2, and false otherwise.

**Return type**

bool

**class** `toil.test.concat(*args)`

A literal iterable to combine sequence literals (lists, set) with generators or list comprehensions.

Instead of

```
>>> [ -1 ] + [ x * 2 for x in range( 3 ) ] + [ -1 ]
[-1, 0, 2, 4, -1]
```

you can write

```
>>> list( concat( -1, ( x * 2 for x in range( 3 ) ), -1 ) )
[-1, 0, 2, 4, -1]
```

This is slightly shorter (not counting the list constructor) and does not involve array construction or concatenation.

Note that `concat()` flattens (or chains) all iterable arguments into a single result iterable:

```
>>> list( concat( 1, range( 2, 4 ), 4 ) )
[1, 2, 3, 4]
```

It only does so one level deep. If you need to recursively flatten a data structure, check out `crush()`.

If you want to prevent that flattening for an iterable argument, wrap it in `concat()`:

```
>>> list( concat( 1, concat( range( 2, 4 ) ), 4 ) )
[1, range(2, 4), 4]
```

Some more example.

```
>>> list( concat() ) # empty concat
[]
>>> list( concat( 1 ) ) # non-iterable
[1]
>>> list( concat( concat() ) ) # empty iterable
[]
>>> list( concat( concat( 1 ) ) ) # singleton iterable
[1]
>>> list( concat( 1, concat( 2 ), 3 ) ) # flattened iterable
[1, 2, 3]
>>> list( concat( 1, [2], 3 ) ) # flattened iterable
[1, 2, 3]
>>> list( concat( 1, concat( [2] ), 3 ) ) # protecting an iterable from being_
↳ flattened
[1, [2], 3]
>>> list( concat( 1, concat( [2], 3 ), 4 ) ) # protection only works with a single_
↳ argument
[1, 2, 3, 4]
>>> list( concat( 1, 2, concat( 3, 4 ), 5, 6 ) )
[1, 2, 3, 4, 5, 6]
>>> list( concat( 1, 2, concat( [ 3, 4 ] ), 5, 6 ) )
[1, 2, [3, 4], 5, 6]
```

Note that while strings are technically iterable, `concat()` does not flatten them.

```
>>> list( concat( 'ab' ) )
['ab']
>>> list( concat( concat( 'ab' ) ) )
['ab']
```

#### Parameters

**args** (*Any*) –

**\_\_iter\_\_**()

#### Return type

Iterator[*Any*]

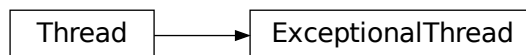
#### `toil.test.memoize`

Memoize a function result based on its parameters using this decorator.

For example, this can be used in place of lazy initialization. If the decorating function is invoked by multiple threads, the decorated function may be called more than once with the same arguments.

**class** `toil.test.ExceptionalThread`(*group=None, target=None, name=None, args=(), kwargs=None, \*, daemon=None*)

Bases: `threading.Thread`



A thread whose `join()` method re-raises exceptions raised during `run()`. While `join()` is idempotent, the exception is only during the first invocation of `join()` that successfully joined the thread. If `join()` times out, no exception will be re-raised even though an exception might already have occurred in `run()`.

When subclassing this thread, override `tryRun()` instead of `run()`.

```
>>> def f():
...     assert 0
>>> t = ExceptionalThread(target=f)
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
```

```
>>> class MyThread(ExceptionalThread):
...     def tryRun( self ):
...         assert 0
>>> t = MyThread()
>>> t.start()
>>> t.join()
```

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**Traceback (most recent call last):**

...

**AssertionError****exc\_info****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.

**Return type**

None

**tryRun()****Return type**

None

**join(\*args, \*\*kwargs)**

Wait until the thread terminates.

This blocks the calling thread until the thread whose `join()` method is called terminates – either normally or through an unhandled exception or until the optional timeout occurs.

When the timeout argument is present and not None, it should be a floating point number specifying a timeout for the operation in seconds (or fractions thereof). As `join()` always returns None, you must call `is_alive()` after `join()` to decide whether a timeout happened – if the thread is still alive, the `join()` call timed out.

When the timeout argument is not present or None, the operation will block until the thread terminates.

A thread can be `join()`ed many times.

`join()` raises a `RuntimeError` if an attempt is made to join the current thread as that would cause a deadlock. It is also an error to `join()` a thread before it has been started and attempts to do so raises the same exception.

**Parameters**

- **args** (*Optional*[*float*]) –
- **kwargs** (*Optional*[*float*]) –

**Return type**

None

**toil.test.cpu\_count()**

Get the rounded-up integer number of whole CPUs available.

Counts hyperthreads as CPUs.

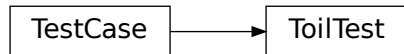
Uses the system's actual CPU count, or the current v1 cgroup's quota per period, if the quota is set.

Ignores the cgroup's cpu shares value, because it's extremely difficult to interpret. See <https://github.com/kubernetes/kubernetes/issues/81021>.

Caches result for efficiency.

**Returns**

Integer count of available CPUs, minimum 1.

**Return type**`int``toil.test.distVersion = '5.10.0'``toil.test.logger``class toil.test.ToilTest(methodName='runTest')`Bases: `unittest.TestCase`

A common base class for Toil tests.

Please have every test case directly or indirectly inherit this one.

When running tests you may optionally set the `TOIL_TEST_TEMP` environment variable to the path of a directory where you want temporary test files be placed. The directory will be created if it doesn't exist. The path may be relative in which case it will be assumed to be relative to the project root. If `TOIL_TEST_TEMP` is not defined, temporary files and directories will be created in the system's default location for such files and any temporary files or directories left over from tests will be removed automatically removed during tear down. Otherwise, left-over files will not be removed.

**setup\_method(*method*)****Parameters****method** (*Any*) –**Return type**

None

**classmethod setUpClass()**

Hook method for setting up class fixture before running tests in the class.

**Return type**

None

**classmethod tearDownClass()**

Hook method for deconstructing the class fixture after running all tests in the class.

**Return type**

None

**setUp()**

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

**Return type**

None

**tearDown()**

Hook method for deconstructing the test fixture after testing it.

**Return type**

None

**classmethod** `awsRegion()`

Pick an appropriate AWS region.

Use us-west-2 unless running on EC2, in which case use the region in which the instance is located

**Return type**

`str`

`toil.test.MT`

`toil.test.get_temp_file(suffix="", rootDir=None)`

Return a string representing a temporary file, that must be manually deleted.

**Parameters**

- **suffix** (`str`) –
- **rootDir** (*Optional* [`str`]) –

**Return type**

`str`

`toil.test.needs_env_var(var_name, comment=None)`

Use as a decorator before test classes or methods to run only if the given environment variable is set. Can include a comment saying what the variable should be set to.

**Parameters**

- **var\_name** (`str`) –
- **comment** (*Optional* [`str`]) –

**Return type**

Callable[[`MT`], `MT`]

`toil.test.needs_rsync3(test_item)`

Decorate classes or methods that depend on any features from rsync version 3.0.0+.

Necessary because `utilsTest.testAWSProvisionerUtils()` uses option `-protect-args` which is only available in rsync 3

**Parameters**

**test\_item** (`MT`) –

**Return type**

`MT`

`toil.test.needs_aws_s3(test_item)`

Use as a decorator before test classes or methods to run only if AWS S3 is usable.

**Parameters**

**test\_item** (`MT`) –

**Return type**

`MT`

`toil.test.needs_aws_ec2(test_item)`

Use as a decorator before test classes or methods to run only if AWS EC2 is usable.

**Parameters**

**test\_item** (`MT`) –

**Return type**

`MT`

`toil.test.needs_aws_batch(test_item)`

Use as a decorator before test classes or methods to run only if AWS Batch is usable.

**Parameters**

`test_item` (*MT*) –

**Return type**

MT

`toil.test.needs_google(test_item)`

Use as a decorator before test classes or methods to run only if Google Cloud is usable.

**Parameters**

`test_item` (*MT*) –

**Return type**

MT

`toil.test.needs_gridengine(test_item)`

Use as a decorator before test classes or methods to run only if GridEngine is installed.

**Parameters**

`test_item` (*MT*) –

**Return type**

MT

`toil.test.needs_torque(test_item)`

Use as a decorator before test classes or methods to run only if PBS/Torque is installed.

**Parameters**

`test_item` (*MT*) –

**Return type**

MT

`toil.test.needs_tes(test_item)`

Use as a decorator before test classes or methods to run only if TES is available.

**Parameters**

`test_item` (*MT*) –

**Return type**

MT

`toil.test.needs_kubernetes_installed(test_item)`

Use as a decorator before test classes or methods to run only if Kubernetes is installed.

**Parameters**

`test_item` (*MT*) –

**Return type**

MT

`toil.test.needs_kubernetes(test_item)`

Use as a decorator before test classes or methods to run only if Kubernetes is installed and configured.

**Parameters**

`test_item` (*MT*) –

**Return type**

MT

`toil.test.needs_mesos(test_item)`

Use as a decorator before test classes or methods to run only if Mesos is installed.

**Parameters**

**`test_item`** (*MT*) –

**Return type**

MT

`toil.test.needs_parasol(test_item)`

Use as decorator so tests are only run if Parasol is installed.

**Parameters**

**`test_item`** (*MT*) –

**Return type**

MT

`toil.test.needs_slurm(test_item)`

Use as a decorator before test classes or methods to run only if Slurm is installed.

**Parameters**

**`test_item`** (*MT*) –

**Return type**

MT

`toil.test.needs_htcondor(test_item)`

Use a decorator before test classes or methods to run only if the HTCondor is installed.

**Parameters**

**`test_item`** (*MT*) –

**Return type**

MT

`toil.test.needs_lsf(test_item)`

Use as a decorator before test classes or methods to only run them if LSF is installed.

**Parameters**

**`test_item`** (*MT*) –

**Return type**

MT

`toil.test.needs_java(test_item)`

Use as a test decorator to run only if java is installed.

**Parameters**

**`test_item`** (*MT*) –

**Return type**

MT

`toil.test.needs_docker(test_item)`

Use as a decorator before test classes or methods to only run them if docker is installed and docker-based tests are enabled.

**Parameters**

**`test_item`** (*MT*) –

**Return type**

MT

`toil.test.needs_singularity(test_item)`

Use as a decorator before test classes or methods to only run them if singularity is installed.

**Parameters**`test_item` (MT) –**Return type**

MT

`toil.test.needs_local_cuda(test_item)`

Use as a decorator before test classes or methods to only run them if a CUDA setup legible to cwltool (i.e. providing userspace nvidia-smi) is present.

**Parameters**`test_item` (MT) –**Return type**

MT

`toil.test.needs_docker_cuda(test_item)`

Use as a decorator before test classes or methods to only run them if a CUDA setup is available through Docker.

**Parameters**`test_item` (MT) –**Return type**

MT

`toil.test.needs_encryption(test_item)`

Use as a decorator before test classes or methods to only run them if PyNaCl is installed and configured.

**Parameters**`test_item` (MT) –**Return type**

MT

`toil.test.needs_cwl(test_item)`

Use as a decorator before test classes or methods to only run them if CWLTool is installed and configured.

**Parameters**`test_item` (MT) –**Return type**

MT

`toil.test.needs_server(test_item)`

Use as a decorator before test classes or methods to only run them if Connexion is installed.

**Parameters**`test_item` (MT) –**Return type**

MT

`toil.test.needs_celery_broker(test_item)`

Use as a decorator before test classes or methods to run only if RabbitMQ is set up to take Celery jobs.



**Parameters****test\_item** (*MT*) –**Return type**

MT

`toil.test.needs_wes_server(test_item)`

Use as a decorator before test classes or methods to run only if a WES server is available to run against.

**Parameters****test\_item** (*MT*) –**Return type**

MT

`toil.test.needs_local_appliance(test_item)`

Use as a decorator before test classes or methods to only run them if the Toil appliance Docker image is downloaded.

**Parameters****test\_item** (*MT*) –**Return type**

MT

`toil.test.needs_fetchable_appliance(test_item)`

Use as a decorator before test classes or methods to only run them if the Toil appliance Docker image is able to be downloaded from the Internet.

**Parameters****test\_item** (*MT*) –**Return type**

MT

`toil.test.integrative(test_item)`

Use this to decorate integration tests so as to skip them during regular builds.

We define integration tests as A) involving other, non-Toil software components that we develop and/or B) having a higher cost (time or money). Note that brittleness does not qualify a test for being integrative. Neither does involvement of external services such as AWS, since that would cover most of Toil's test.

**Parameters****test\_item** (*MT*) –**Return type**

MT

`toil.test.slow(test_item)`Use this decorator to identify tests that are slow and not critical. Skip if `TOIL_TEST_QUICK` is true.**Parameters****test\_item** (*MT*) –**Return type**

MT

`toil.test.methodNamePartRegex``toil.test.timeLimit(seconds)`<http://stackoverflow.com/a/601168> Use to limit the execution time of a function. Raises an exception if the execution of the function takes more than the specified amount of time.

**Parameters**

**seconds** (*int*) – maximum allowable time, in seconds

**Return type**

Generator[None, None, None]

```
>>> import time
>>> with timeLimit(2):
...     time.sleep(1)
>>> import time
>>> with timeLimit(1):
...     time.sleep(2)
Traceback (most recent call last):
...
RuntimeError: Timed out
```

`toil.test.make_tests(generalMethod, targetClass, **kwargs)`

This method dynamically generates test methods using the `generalMethod` as a template. Each generated function is the result of a unique combination of parameters applied to the `generalMethod`. Each of the parameters has a corresponding string that will be used to name the method. These generated functions are named in the scheme: `test_[generalMethodName]__[firstParamaterName]_[someValueName]__[secondParamaterName]_...`

The arguments following the `generalMethodName` should be a series of one or more dictionaries of the form `{str: type, ...}` where the key represents the name of the value. The names will be used to represent the permutation of values passed for each parameter in the `generalMethod`.

The generated method names will list the parameters in lexicographic order by parameter name.

**Parameters**

- **generalMethod** – A method that will be parameterized with values passed as `kwargs`. Note that the `generalMethod` must be a regular method.
- **targetClass** – This represents the class to which the generated test methods will be bound. If no `targetClass` is specified the class of the `generalMethod` is assumed the target.
- **kwargs** – a series of dictionaries defining values, and their respective names where each keyword is the name of a parameter in `generalMethod`.

```
>>> class Foo:
...     def has(self, num, letter):
...         return num, letter
...
...     def hasOne(self, num):
...         return num
```

```
>>> class Bar(Foo):
...     pass
```

```
>>> make_tests(Foo.has, Bar, num={'one':1, 'two':2}, letter={'a':'a', 'b':'b'})
```

```
>>> b = Bar()
```

Note that `num` comes lexicographically before `letter` and so appears first in the generated method names.

```
>>> assert b.test_has__letter_a__num_one() == b.has(1, 'a')
```

```
>>> assert b.test_has__letter_b__num_one() == b.has(1, 'b')
```

```
>>> assert b.test_has__letter_a__num_two() == b.has(2, 'a')
```

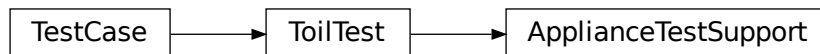
```
>>> assert b.test_has__letter_b__num_two() == b.has(2, 'b')
```

```
>>> f = Foo()
```

```
>>> hasattr(f, 'test_has__num_one__letter_a') # should be false because Foo has no
↳ test methods
False
```

```
class toil.test.ApplianceTestSupport(methodName='runTest')
```

Bases: `ToilTest`

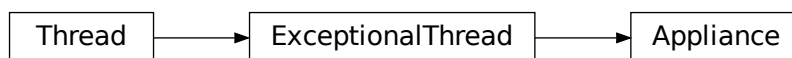


A Toil test that runs a user script on a minimal cluster of appliance containers.

i.e. one leader container and one worker container.

```
class Appliance(outer, mounts, cleanMounts=False)
```

Bases: `toil.lib.threading.ExceptionalThread`



A thread whose `join()` method re-raises exceptions raised during `run()`. While `join()` is idempotent, the exception is only during the first invocation of `join()` that successfully joined the thread. If `join()` times out, no exception will be re-raised even though an exception might already have occurred in `run()`.

When subclassing this thread, override `tryRun()` instead of `run()`.

```
>>> def f():
...     assert 0
>>> t = ExceptionalThread(target=f)
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
```

```
>>> class MyThread(ExceptionalThread):
...     def tryRun( self ):
...         assert 0
>>> t = MyThread()
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
```

#### Parameters

- **outer** (*ApplianceTestSupport*) –
- **mounts** (*Dict[str, str]*) –
- **cleanMounts** (*bool*) –

**lock**

**\_\_enter\_\_()**

**Return type**

*Appliance*

**\_\_exit\_\_**(*exc\_type, exc\_val, exc\_tb*)

**Parameters**

- **exc\_type** (*Type[BaseException]*) –
- **exc\_val** (*Exception*) –
- **exc\_tb** (*Any*) –

**Return type**

*Literal[False]*

**tryRun()**

**Return type**

*None*

**runOnAppliance**(*\*args, \*\*kwargs*)

**Parameters**

- **args** (*str*) –
- **kwargs** (*Any*) –

**Return type**

*None*

**writeToAppliance**(*path, contents*)

**Parameters**

- **path** (*str*) –
- **contents** (*Any*) –

**Return type**

*None*

**deployScript**(*path, packagePath, script*)

Deploy a Python module on the appliance.

**Parameters**

- **path** (*str*) – the path (absolute or relative to the WORDIR of the appliance container) to the root of the package hierarchy where the given module should be placed. The given directory should be on the Python path.

- **packagePath** (*str*) – the desired fully qualified module name (dotted form) of the module
- **script** (*str/callable*) – the contents of the Python module. If a callable is given, its source code will be extracted. This is a convenience that lets you embed user scripts into test code as nested function.

**Return type**

None

**class** `LeaderThread(outer, mounts, cleanMounts=False)`Bases: `ApplianceTestSupport.Appliance`

A thread whose `join()` method re-raises exceptions raised during `run()`. While `join()` is idempotent, the exception is only during the first invocation of `join()` that successfully joined the thread. If `join()` times out, no exception will be re-raised even though an exception might already have occurred in `run()`.

When subclassing this thread, override `tryRun()` instead of `run()`.

```

>>> def f():
...     assert 0
>>> t = ExceptionalThread(target=f)
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
  
```

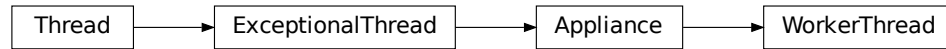
```

>>> class MyThread(ExceptionalThread):
...     def tryRun( self ):
...         assert 0
>>> t = MyThread()
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
  
```

**Parameters**

- **outer** (`ApplianceTestSupport`) –
- **mounts** (`Dict[str, str]`) –
- **cleanMounts** (`bool`) –

**class** `WorkerThread(outer, mounts, numCores)`Bases: `ApplianceTestSupport.Appliance`



A thread whose `join()` method re-raises exceptions raised during `run()`. While `join()` is idempotent, the exception is only during the first invocation of `join()` that successfully joined the thread. If `join()` times out, no exception will be re-raised even though an exception might already have occurred in `run()`.

When subclassing this thread, override `tryRun()` instead of `run()`.

```
>>> def f():
...     assert 0
>>> t = ExceptionalThread(target=f)
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
```

```
>>> class MyThread(ExceptionalThread):
...     def tryRun( self ):
...         assert 0
>>> t = MyThread()
>>> t.start()
>>> t.join()
Traceback (most recent call last):
...
AssertionError
```

#### Parameters

- **outer** (`ApplianceTestSupport`) –
- **mounts** (`Dict[str, str]`) –
- **numCores** (`int`) –

`toil.utils`

#### Submodules

`toil.utils.toilClean`

Delete a job store used by a previous Toil workflow invocation.

## Module Contents

### Functions

---

*main()*

---

### Attributes

---

*logger*

---

`toil.utils.toilClean.logger`

`toil.utils.toilClean.main()`

**Return type**  
None

`toil.utils.toilDebugFile`

Debug tool for copying files contained in a toil jobStore.

## Module Contents

### Functions

<i>fetchJobStoreFiles</i> (jobStore, options)	Takes a list of file names as glob patterns, searches for these within a
<i>printContentsOfJobStore</i> (jobStorePath[, name-OfJob])	Fetch a list of all files contained in the jobStore directory input if
<i>main()</i>	

---

### Attributes

---

*logger*

---

`toil.utils.toilDebugFile.logger`

`toil.utils.toilDebugFile.fetchJobStoreFiles(jobStore, options)`

Takes a list of file names as glob patterns, searches for these within a given directory, and attempts to take all of the files found and copy them into options.localFilePath.

**Parameters**

- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) – A fileJobStore object.
- **options.fetch** – List of file glob patterns to search for in the jobStore and copy into `options.localFilePath`.
- **options.localFilePath** – Local directory to copy files into.
- **options.jobStore** – The path to the jobStore directory.
- **options** (`argparse.Namespace`) –

**Return type**

None

`toil.utils.toilDebugFile.printContentsOfJobStore(jobStorePath, nameOfJob=None)`

Fetch a list of all files contained in the jobStore directory input if `nameOfJob` is not declared, otherwise it only prints out the names of files for that specific job for which it can find a match. Also creates a logFile containing this same record of job files in the working directory.

**Parameters**

- **jobStorePath** (`str`) – Directory path to recursively look for files.
- **nameOfJob** (`Optional[str]`) – Default is None, which prints out all files in the jobStore.

**Return type**

None

If specified, it will print all jobStore files that have been written to the jobStore by that job.

`toil.utils.toilDebugFile.main()`

**Return type**

None

`toil.utils.toilDebugJob`

Debug tool for running a toil job locally.

## Module Contents

### Functions

---

`main()`

---



## Attributes

---

*logger*

---

`toil.utils.toilDebugJob.logger`

`toil.utils.toilDebugJob.main()`

### Return type

None

`toil.utils.toilDestroyCluster`

Terminates the specified cluster and associated resources.

## Module Contents

## Functions

---

*main()*

---

## Attributes

---

*logger*

---

`toil.utils.toilDestroyCluster.logger`

`toil.utils.toilDestroyCluster.main()`

### Return type

None

`toil.utils.toilKill`

Kills rogue toil processes.

## Module Contents

### Functions

---

*main()*

---

### Attributes

---

*logger*

---

`toil.utils.toilKill.logger`

`toil.utils.toilKill.main()`

**Return type**  
None

`toil.utils.toilLaunchCluster`

Launches a toil leader instance with the specified provisioner.

## Module Contents

### Functions

---

*create\_tags\_dict*(tags)

---

---

*main()*

---

### Attributes

---

*logger*

---

`toil.utils.toilLaunchCluster.logger`

`toil.utils.toilLaunchCluster.create_tags_dict(tags)`

**Parameters**  
`tags` (*List*[*str*]) –

**Return type**  
*Dict*[*str*, *str*]

`toil.utils.toilLaunchCluster.main()`

**Return type**

None

`toil.utils.toilMain`

## Module Contents

### Functions

---

*main()*

---

*get\_or\_die*(module, name)

Get an object from a module or complain that it is missing.

---

*loadModules()*

---

*printHelp*(modules)

---

*printVersion()*

---

`toil.utils.toilMain.main()`

**Return type**

None

`toil.utils.toilMain.get_or_die(module, name)`

Get an object from a module or complain that it is missing.

**Parameters**

- **module** (*types.ModuleType*) –
- **name** (*str*) –

**Return type**

Any

`toil.utils.toilMain.loadModules()`

**Return type**

Dict[*str*, *types.ModuleType*]

`toil.utils.toilMain.printHelp(modules)`

**Parameters**

**modules** (Dict[*str*, *types.ModuleType*]) –

**Return type**

None

`toil.utils.toilMain.printVersion()`

**Return type**

None

## `toil.utils.toilRsyncCluster`

Rsyncs into the toil appliance container running on the leader of the cluster.

### Module Contents

#### Functions

---

*main()*

---

#### Attributes

---

*logger*

---

`toil.utils.toilRsyncCluster.logger`

`toil.utils.toilRsyncCluster.main()`

**Return type**

None

## `toil.utils.toilServer`

CLI entry for the Toil servers.

### Module Contents

#### Functions

---

*main()*

---

#### Attributes

---

*logger*

---

`toil.utils.toilServer.logger`

`toil.utils.toilServer.main()`

**Return type**

None

## `toil.utils.toilSshCluster`

SSH into the toil appliance container running on the leader of the cluster.

### Module Contents

#### Functions

---

*main()*

---

#### Attributes

---

*logger*

---

`toil.utils.toilSshCluster.logger`

`toil.utils.toilSshCluster.main()`

#### Return type

None

## `toil.utils.toilStats`

Reports statistical data about a given Toil workflow.

### Module Contents

#### Classes

---

*ColumnWidths*

---

Convenience object that stores the width of columns for printing. Helps make things pretty.

---

## Functions

<i>padStr</i> (s[, field])	Pad the beginning of a string with spaces, if necessary.
<i>prettyMemory</i> (k[, field, isBytes])	Given input k as kilobytes, return a nicely formatted string.
<i>prettyTime</i> (t[, field])	Given input t as seconds, return a nicely formatted string.
<i>reportTime</i> (t, options[, field])	Given t seconds, report back the correct format as string.
<i>reportMemory</i> (k, options[, field, isBytes])	Given k kilobytes, report back the correct format as string.
<i>reportNumber</i> (n[, field])	Given n an integer, report back the correct format as string.
<i>sprintTag</i> (key, tag, options[, columnWidths])	Generate a pretty-print ready string from a JTag().
<i>decorateTitle</i> (title, options)	Add a marker to TITLE if the TITLE is sorted on.
<i>decorateSubHeader</i> (title, columnWidths, options)	Add a marker to the correct field if the TITLE is sorted on.
<i>get</i> (tree, name)	Return a float value attribute NAME from TREE.
<i>sortJobs</i> (jobTypes, options)	Return a jobTypes all sorted.
<i>reportPrettyData</i> (root, worker, job, job_types, options)	Print the important bits out.
<i>computeColumnWidths</i> (job_types, worker, job, options)	Return a ColumnWidths() object with the correct max widths.
<i>updateColumnWidths</i> (tag, cw, options)	Update the column width attributes for this tag's fields.
<i>buildElement</i> (element, items, itemName)	Create an element for output.
<i>createSummary</i> (element, containingItems, ...)	
<i>getStats</i> (jobStore)	Collect and return the stats and config data.
<i>processData</i> (config, stats)	Collate the stats and report
<i>reportData</i> (tree, options)	
<i>add_stats_options</i> (parser)	
<i>main</i> ()	Reports stats on the workflow, use with --stats option to toil.

## Attributes

<i>logger</i>
<i>category_choices</i>
<i>sort_category_choices</i>
<i>sort_field_choices</i>

`toil.utils.toilStats.logger`

**class** `toil.utils.toilStats.ColumnWidths`

Convenience object that stores the width of columns for printing. Helps make things pretty.

**title**(*category*)

Return the total printed length of this category item.

**Parameters**

**category** (*str*) –

**Return type**

*int*

**getWidth**(*category*, *field*)

**Parameters**

- **category** (*str*) –

- **field** (*str*) –

**Return type**

*int*

**setWidth**(*category*, *field*, *width*)

**Parameters**

- **category** (*str*) –

- **field** (*str*) –

- **width** (*int*) –

**Return type**

*None*

**report**()

**Return type**

*None*

`toil.utils.toilStats.padStr(s, field=None)`

Pad the beginning of a string with spaces, if necessary.

**Parameters**

- **s** (*str*) –

- **field** (*Optional[int]*) –

**Return type**

*str*

`toil.utils.toilStats.prettyMemory(k, field=None, isBytes=False)`

Given input k as kilobytes, return a nicely formatted string.

**Parameters**

- **k** (*float*) –

- **field** (*Optional[int]*) –

- **isBytes** (*bool*) –

**Return type**

*str*

`toil.utils.toilStats.prettyTime(t, field=None)`

Given input `t` as seconds, return a nicely formatted string.

**Parameters**

- `t` (*float*) –
- `field` (*Optional[int]*) –

**Return type**

*str*

`toil.utils.toilStats.reportTime(t, options, field=None)`

Given `t` seconds, report back the correct format as string.

**Parameters**

- `t` (*float*) –
- `options` (*argparse.Namespace*) –
- `field` (*Optional[int]*) –

**Return type**

*str*

`toil.utils.toilStats.reportMemory(k, options, field=None, isBytes=False)`

Given `k` kilobytes, report back the correct format as string.

**Parameters**

- `k` (*float*) –
- `options` (*argparse.Namespace*) –
- `field` (*Optional[int]*) –
- `isBytes` (*bool*) –

**Return type**

*str*

`toil.utils.toilStats.reportNumber(n, field=None)`

Given `n` an integer, report back the correct format as string.

**Parameters**

- `n` (*float*) –
- `field` (*Optional[int]*) –

**Return type**

*str*

`toil.utils.toilStats.sprintTag(key, tag, options, columnWidths=None)`

Generate a pretty-print ready string from a `JTTag()`.

**Parameters**

- `key` (*str*) –
- `tag` (*toil.lib.expando.Expando*) –
- `options` (*argparse.Namespace*) –
- `columnWidths` (*Optional[ColumnWidths]*) –



**Return type**`str``toil.utils.toilStats.decorateTitle(title, options)`

Add a marker to TITLE if the TITLE is sorted on.

**Parameters**

- **title** (`str`) –
- **options** (`argparse.Namespace`) –

**Return type**`str``toil.utils.toilStats.decorateSubHeader(title, columnWidths, options)`

Add a marker to the correct field if the TITLE is sorted on.

**Parameters**

- **title** (`str`) –
- **columnWidths** (`ColumnWidths`) –
- **options** (`argparse.Namespace`) –

**Return type**`str``toil.utils.toilStats.get(tree, name)`

Return a float value attribute NAME from TREE.

**Parameters**

- **tree** (`toil.lib.expando.Expando`) –
- **name** (`str`) –

**Return type**`float``toil.utils.toilStats.sortJobs(jobTypes, options)`

Return a jobTypes all sorted.

**Parameters**

- **jobTypes** (`List[Any]`) –
- **options** (`argparse.Namespace`) –

**Return type**`List[Any]``toil.utils.toilStats.reportPrettyData(root, worker, job, job_types, options)`

Print the important bits out.

**Parameters**

- **root** (`toil.lib.expando.Expando`) –
- **worker** (`List[toil.job.Job]`) –
- **job** (`List[toil.job.Job]`) –
- **job\_types** (`List[Any]`) –
- **options** (`argparse.Namespace`) –

**Return type***str*`toil.utils.toilStats.computeColumnWidths(job_types, worker, job, options)`

Return a ColumnWidths() object with the correct max widths.

**Parameters**

- **job\_types** (*List[Any]*) –
- **worker** (*List[toil.job.Job]*) –
- **job** (*List[toil.job.Job]*) –
- **options** (*toil.lib.expando.Expando*) –

**Return type***ColumnWidths*`toil.utils.toilStats.updateColumnWidths(tag, cw, options)`

Update the column width attributes for this tag's fields.

**Parameters**

- **tag** (*toil.lib.expando.Expando*) –
- **cw** (*ColumnWidths*) –
- **options** (*toil.lib.expando.Expando*) –

**Return type***None*`toil.utils.toilStats.buildElement(element, items, itemName)`

Create an element for output.

**Parameters**

- **element** (*toil.lib.expando.Expando*) –
- **items** (*List[toil.job.Job]*) –
- **itemName** (*str*) –

**Return type***toil.lib.expando.Expando*`toil.utils.toilStats.createSummary(element, containingItems, containingItemName, getFn)`**Parameters**

- **element** (*toil.lib.expando.Expando*) –
- **containingItems** (*List[toil.job.Job]*) –
- **containingItemName** (*str*) –
- **getFn** (*Callable[[toil.job.Job], List[Optional[toil.job.Job]]]*) –

**Return type***None*`toil.utils.toilStats.getStats(jobStore)`

Collect and return the stats and config data.

**Parameters**

- **jobStore** (*toil.jobStores.abstractJobStore.AbstractJobStore*) –

**Return type***toil.lib.expando.Expando*`toil.utils.toilStats.processData(config, stats)`

Collate the stats and report

**Parameters**

- **config** (`toil.common.Config`) –
- **stats** (`toil.lib.expando.Expando`) –

**Return type***toil.lib.expando.Expando*`toil.utils.toilStats.reportData(tree, options)`**Parameters**

- **tree** (`toil.lib.expando.Expando`) –
- **options** (`argparse.Namespace`) –

**Return type**

None

`toil.utils.toilStats.category_choices = ['time', 'clock', 'wait', 'memory']``toil.utils.toilStats.sort_category_choices = ['time', 'clock', 'wait', 'memory', 'alpha', 'count']``toil.utils.toilStats.sort_field_choices = ['min', 'med', 'ave', 'max', 'total']``toil.utils.toilStats.add_stats_options(parser)`**Parameters****parser** (`argparse.ArgumentParser`) –**Return type**

None

`toil.utils.toilStats.main()`Reports stats on the workflow, use with `–stats` option to toil.**Return type**

None

**`toil.utils.toilStatus`**

Tool for reporting on job status.

## Module Contents

### Classes

---

<i>ToilStatus</i>	Tool for reporting on job status.
-------------------	-----------------------------------

---

### Functions

---

<i>main()</i>	Reports the state of a Toil workflow.
---------------	---------------------------------------

---

### Attributes

---

<i>logger</i>	
---------------	--

---

`toil.utils.toilStatus.logger`

**class** `toil.utils.toilStatus.ToilStatus`(*jobStoreName*, *specifiedJobs=None*)

Tool for reporting on job status.

#### Parameters

- **jobStoreName** (*str*) –
- **specifiedJobs** (*Optional[List[str]]*) –

**print\_dot\_chart()**

Print a dot output graph representing the workflow.

#### Return type

None

**printJobLog()**

Takes a list of jobs, finds their log files, and prints them to the terminal.

#### Return type

None

**printJobChildren()**

Takes a list of jobs, and prints their successors.

#### Return type

None

**printAggregateJobStats**(*properties*, *childNumber*)

Prints a job's ID, log file, remaining tries, and other properties.

#### Parameters

- **properties** (*List[str]*) –
- **childNumber** (*int*) –

**Return type**

None

**report\_on\_jobs()**

Gathers information about jobs such as its child jobs and status.

**Returns jobStats**

Pairings of a useful category and a list of jobs which fall into it.

**Rtype dict****static getPIDStatus(*jobStoreName*)**

Determine the status of a process with a particular local pid.

Checks to see if a process exists or not.

**Returns**

A string indicating the status of the PID of the workflow as stored in the jobstore.

**Return type**

str

**Parameters**

**jobStoreName** (str) –

**static getStatus(*jobStoreName*)**

Determine the status of a workflow.

If the jobstore does not exist, this returns 'QUEUED', assuming it has not been created yet.

Checks for the existence of files created in the toil.Leader.run(). In toil.Leader.run(), if a workflow completes with failed jobs, 'failed.log' is created, otherwise 'succeeded.log' is written. If neither of these exist, the leader is still running jobs.

**Returns**

A string indicating the status of the workflow. ['COMPLETED', 'RUNNING', 'ERROR', 'QUEUED']

**Return type**

str

**Parameters**

**jobStoreName** (str) –

**print\_bus\_messages()**

Goes through bus messages, returns a list of tuples which have correspondence between PID on assigned batch system and

Prints a list of the currently running jobs

**Return type**

None

**fetchRootJob()**

Fetches the root job from the jobStore that provides context for all other jobs.

Exactly the same as the jobStore.loadRootJob() function, but with a different exit message if the root job is not found (indicating the workflow ran successfully to completion and certain stats cannot be gathered from it meaningfully such as which jobs are left to run).

**Raises**

*JobException* – if the root job does not exist.

**Return type***toil.job.JobDescription***fetchUserJobs(jobs)**

Takes a user input array of jobs, verifies that they are in the jobStore and returns the array of jobsToReport.

**Parameters**

**jobs** (*list*) – A list of jobs to be verified.

**Returns jobsToReport**

A list of jobs which are verified to be in the jobStore.

**Return type***List[toil.job.JobDescription]***traverseJobGraph(rootJob, jobsToReport=None, foundJobStoreIDs=None)**

Find all current jobs in the jobStore and return them as an Array.

**Parameters**

- **rootJob** (*toil.job.JobDescription*) – The root job of the workflow.
- **jobsToReport** (*list*) – A list of jobNodes to be added to and returned.
- **foundJobStoreIDs** (*set*) – A set of jobStoreIDs used to keep track of jobStoreIDs encountered in traversal.

**Returns jobsToReport**

The list of jobs currently in the job graph.

**Return type***List[toil.job.JobDescription]***toil.utils.toilStatus.main()**

Reports the state of a Toil workflow.

**Return type**

None

**toil.utils.toilUpdateEC2Instances**

Updates Toil's internal list of EC2 instance types.

## Module Contents

### Functions

---

*internet\_connection()*

Returns True if there is an internet connection present, and False otherwise.

---

*main()*

---

## Attributes

---

*logger*

---

`toil.utils.toilUpdateEC2Instances.logger`

`toil.utils.toilUpdateEC2Instances.internet_connection()`

Returns True if there is an internet connection present, and False otherwise.

**Return type**

`bool`

`toil.utils.toilUpdateEC2Instances.main()`

**Return type**

`None`

`toil.wdl`

## Subpackages

`toil.wdl.versions`

## Submodules

`toil.wdl.versions.dev`

## Module Contents

### Classes

---

*AnalyzeDevelopmentWDL*

---

AnalyzeWDL implementation for the development version using ANTLR4.

---

## Attributes

---

*logger*

---

`toil.wdl.versions.dev.logger`

**class** `toil.wdl.versions.dev.AnalyzeDevelopmentWDL(wdl_file)`

Bases: `toil.wdl.versions.v1.AnalyzeV1WDL`



AnalyzeWDL implementation for the development version using ANTLR4.

See: <https://github.com/openwdl/wdl/blob/main/versions/development/SPEC.md>  
<https://github.com/openwdl/wdl/blob/main/versions/development/parsers/antlr4/WdlParser.g4>

**Parameters**

**wdl\_file** (*str*) –

**property version:** *str*

Returns the version of the WDL document as a string.

**Return type**

*str*

**analyze()**

Analyzes the WDL file passed into the constructor and generates the two intermediate data structures: *self.workflows\_dictionary* and *self.tasks\_dictionary*.

**visit\_document**(*ctx*)

Similar to version 1.0, except the ‘workflow’ element is included in *ctx.document\_element()*.

**Parameters**

**ctx** (*wdlparse.dev.WdlParser.WdlParser.DocumentContext*) –

**Return type**

*None*

**visit\_document\_element**(*ctx*)

Similar to version 1.0, except this also contains ‘workflow’.

**Parameters**

**ctx** (*wdlparse.dev.WdlParser.WdlParser.Document\_elementContext*) –

**Return type**

*None*

**visit\_call**(*ctx*)

Similar to version 1.0, except *ctx.call\_after()* is added.

**Parameters**

**ctx** (*wdlparse.dev.WdlParser.WdlParser.CallContext*) –

**Return type**

*dict*

**visit\_string\_expr\_part**(*ctx*)

Similar to version 1.0, except *ctx.expression\_placeholder\_option()* is removed.

**Parameters**

**ctx** (*wdlparse.dev.WdlParser.WdlParser.String\_expr\_partContext*) –



**Return type**`str`**visit\_wdl\_type(*ctx*)**

Similar to version 1.0, except Directory type is added.

**Parameters**

**ctx** (`wdlparse.dev.WdlParser.WdlParser.Wdl_typeContext`) –

**Return type**`toil.wdl.wdl_types.WDLType`**visit\_expr\_core(*expr*)**

Similar to version 1.0, except struct literal is added.

**Parameters**

**expr** (`wdlparse.dev.WdlParser.WdlParser.Expr_coreContext`) –

**Return type**`str``toil.wdl.versions.draft2`**Module Contents****Classes**

---

`AnalyzeDraft2WDL`

AnalyzeWDL implementation for the draft-2 version.

---

**Attributes**

---

`logger`

---

`toil.wdl.versions.draft2.logger`

**class** `toil.wdl.versions.draft2.AnalyzeDraft2WDL(wdl_file)`

Bases: `toil.wdl.wdl_analysis.AnalyzeWDL`



AnalyzeWDL implementation for the draft-2 version.

**Parameters**

**wdl\_file** (`str`) –

**property version:** `str`

Returns the version of the WDL document as a string.

**Return type**

`str`

**analyze()**

Analyzes the WDL file passed into the constructor and generates the two intermediate data structures: *self.workflows\_dictionary* and *self.tasks\_dictionary*.

**Returns**

Returns nothing.

**write\_AST(out\_dir=None)**

Writes a file with the AST for a wdl file in the out\_dir.

**find\_ast(ast\_root, name)**

Finds an AST node with the given name and the entire subtree under it. A function borrowed from scot-frazer. Thank you Scott Frazer!

**Parameters**

- **ast\_root** – The WDL AST. The whole thing generally, but really any portion that you wish to search.
- **name** – The name of the subtree you’re looking for, like “Task”.

**Returns**

nodes representing the AST subtrees matching the “name” given.

**create\_tasks\_dict(ast)**

Parse each “Task” in the AST. This will create *self.tasks\_dictionary*, where each task name is a key.

**Returns**

Creates the *self.tasks\_dictionary* necessary for much of the parser. Returning it is only necessary for unittests.

**parse\_task(task)**

Parses a WDL task AST subtree.

Currently looks at and parses 4 sections: 1. Declarations (e.g. `string x = ‘helloworld’`) 2. Commandline (a bash command with dynamic variables inserted) 3. Runtime (docker image; disk; CPU; RAM; etc.) 4. Outputs (expected return values/files)

**Parameters**

**task** – An AST subtree of a WDL “Task”.

**Returns**

Returns nothing but adds a task to the *self.tasks\_dictionary* necessary for much of the parser.

**parse\_task\_rawcommand\_attributes(code\_snippet)**

**Parameters**

**code\_snippet** –

**Returns**

**parse\_task\_rawcommand(*rawcommand\_subAST*)**

Parses the rawcommand section of the WDL task AST subtree.

Task “rawcommands” are divided into many parts. There are 2 types of parts: normal strings, & variables that can serve as changeable inputs.

**The following example command:**

```
'echo ${variable1} ${variable2} > output_file.txt'
```

**Has 5 parts:**

Normal String: ‘echo ‘ Variable Input: variable1 Normal String: ‘ ‘ Variable Input: variable2 Normal String: ‘ > output\_file.txt’

Variables can also have additional conditions, like ‘sep’, which is like the python “.join() function and in WDL looks like: \${sep=”-V” GVCFs} and would be translated as: ‘-V ‘.join(GVCFs).

**Parameters**

**rawcommand\_subAST** – A subAST representing some bash command.

**Returns**

A list=[] of tuples=() representing the parts of the command: e.g. [(command\_var, command\_type, additional\_conditions\_list), ...]

**Where: command\_var = ‘GVCFs’**

command\_type = ‘variable’ command\_actions = {‘sep’: ‘-V ‘}

**modify\_cmd\_expr\_w\_attributes(*code\_expr*, *code\_attr*)****Parameters**

- **code\_expr** –
- **code\_attr** –

**Returns****parse\_task\_runtime\_key(*i*)****Parameters**

**runtime\_subAST** –

**Returns****parse\_task\_runtime(*runtime\_subAST*)**

Parses the runtime section of the WDL task AST subtree.

The task “runtime” section currently supports context fields for a docker container, CPU resources, RAM resources, and disk resources.

**Parameters**

**runtime\_subAST** – A subAST representing runtime parameters.

**Returns**

A list=[] of runtime attributes, for example: runtime\_attributes = [(‘docker’, ‘quay.io/encode-dcc/map:v1.0’),

(‘cpu’, ‘2’), (‘memory’, ‘17.1 GB’), (‘disks’, ‘local-disk 420 HDD’)]

**parse\_task\_outputs(*i*)**

Parse the WDL output section.

Outputs are like declarations, with a type, name, and value. Examples:

## Simple Cases

**Int num = 7**

var\_name: 'num' var\_type: 'Int' var\_value: 7

**String idea = 'Lab grown golden eagle burgers.'**

var\_name: 'idea' var\_type: 'String' var\_value: 'Lab grown golden eagle burgers.'

**File ideaFile = 'goldenEagleStemCellStartUpDisrupt.txt'**

var\_name: 'ideaFile' var\_type: 'File' var\_value: 'goldenEagleStemCellStartUpDisrupt.txt'

## More Abstract Cases

**Array[File] allOfMyTerribleIdeas = glob(\*.txt)[0]**

var\_name: 'allOfMyTerribleIdeas' var\_type\*\*: 'File' var\_value: [\*.txt] var\_actions: {'index\_lookup': '0', 'glob': 'None'}

**\*\***toilwdl.py converts 'Array[File]' to 'ArrayFile'

**return**

output\_array representing outputs generated by the job/task: e.g. x = [(var\_name, var\_type, var\_value, var\_actions), ...]

**translate\_wdl\_string\_to\_python\_string**(*some\_string*)

Parses a string representing a given job's output filename into something python can read. Replaces `${string}`'s with normal variables and the rest with normal strings all concatenated with `' + '`.

Will not work with additional parameters, such as: `${default="foo" bar}` or `${true="foo" false="bar" Boolean baz}`

This method expects to be passed only strings with some combination of `"${abc}"` and `"abc"` blocks.

**Parameters**

- **job** – A list such that: (job priority #, job ID #, Job Skeleton Name, Job Alias)
- **some\_string** – e.g. `"${sampleName}.vcf"`

**Returns**

output\_string, e.g. `'sampleName + ".vcf"'`

**create\_workflows\_dict**(*ast*)

Parse each "Workflow" in the AST. This will create `self.workflows_dictionary`, where each called job is a tuple key of the form: (priority#, job#, name, alias).

**Returns**

Creates the `self.workflows_dictionary` necessary for much of the parser. Returning it is only necessary for unittests.

**parse\_workflow**(*workflow*)

Parses a WDL workflow AST subtree.

Returns nothing but creates the `self.workflows_dictionary` necessary for much of the parser.

**Parameters**

**workflow** – An AST subtree of a WDL "Workflow".

**Returns**

Returns nothing but adds a workflow to the `self.workflows_dictionary` necessary for much of the parser.

**parse\_workflow\_body(*i*)**

Currently looks at and parses 3 sections: 1. Declarations (e.g. String x = 'helloworld') 2. Calls (similar to a python def) 3. Scatter (which expects to map to a Call or multiple Calls) 4. Conditionals

**parse\_workflow\_if(*ifAST*)****parse\_workflow\_if\_expression(*i*)****parse\_workflow\_scatter(*scatterAST*)****parse\_workflow\_scatter\_item(*i*)****parse\_workflow\_scatter\_collection(*i*)****parse\_declaration(*ast*)**

Parses a WDL declaration AST subtree into a Python tuple.

Examples:

String my\_name String your\_name Int two\_chains\_i\_mean\_names = 0

**Parameters**

**ast** – Some subAST representing a task declaration like: 'String file\_name'

**Returns**

var\_name, var\_type, var\_value Example:

Input subAST representing: 'String file\_name' Output: var\_name='file\_name',  
var\_type='String', var\_value=None

**parse\_declaration\_name(*nameAST*)**

Required.

Nothing fancy here. Just the name of the workflow function. For example: "rnaseqexample" would be the following wdl workflow's name:

```
workflow rnaseqexample {File y; call a {inputs: y}; call b;} task a {File y} task b {command{"echo
'ATCG'"/>
```

**Parameters**

**nameAST** –

**Returns****parse\_declaration\_type(*typeAST*)**

Required.

Currently supported: Types are: Boolean, Float, Int, File, String, Array[subtype],

Pair[subtype, subtype], and Map[subtype, subtype].

**OptionalTypes are: Boolean?, Float?, Int?, File?, String?, Array[subtype]?,**

Pair[subtype, subtype]?, and Map[subtype, subtype]?

Python is not typed, so we don't need typing except to identify type: "File", which Toil needs to import, so we recursively travel down to the innermost type which will tell us if the variables are files that need importing.

For Pair and Map compound types, we recursively travel down the subtypes and store them as attributes of a *WDLType* string. This way, the type structure is preserved, which will allow us to import files appropriately.

**Parameters****typeAST** –**Returns**

a WDLType instance

**parse\_declaration\_expressn**(*expressionAST, es*)

Expressions are optional. Workflow declaration valid examples:

File x

or

File x = '/x/x.tmp'

**Parameters****expressionAST** –**Returns****parse\_declaration\_expressn\_logicalnot**(*exprssn, es*)**parse\_declaration\_expressn\_arraymaplookup**(*lhsAST, rhsAST, es*)**Parameters**

- **lhsAST** –
- **rhsAST** –
- **es** –

**Returns****parse\_declaration\_expressn\_memberaccess**(*lhsAST, rhsAST, es*)

Instead of “Class.variablename”, use “Class.rv(‘variablename’)”.

**Parameters**

- **lhsAST** –
- **rhsAST** –
- **es** –

**Returns****parse\_declaration\_expressn\_ternaryif**(*cond, iftrue, iffalse, es*)

Classic if statement. This needs to be rearranged.

In wdl, this looks like: if &lt;condition&gt; then &lt;iftrue&gt; else &lt;iffalse&gt;

In python, this needs to be: &lt;iftrue&gt; if &lt;condition&gt; else &lt;iffalse&gt;

**Parameters**

- **cond** –
- **iftrue** –
- **iffalse** –
- **es** –

**Returns**

**parse\_declaration\_expressn\_tupleliteral**(*values, es*)

Same in python. Just a parenthesis enclosed tuple.

**Parameters**

- **values** –
- **es** –

**Returns**

**parse\_declaration\_expressn\_arrayliteral**(*values, es*)

Same in python. Just a square bracket enclosed array.

**Parameters**

- **values** –
- **es** –

**Returns**

**parse\_declaration\_expressn\_operator**(*lhsAST, rhsAST, es, operator*)

Simply joins the left and right hand arguments lhs and rhs with an operator.

**Parameters**

- **lhsAST** –
- **rhsAST** –
- **es** –
- **operator** –

**Returns**

**parse\_declaration\_expressn\_fncall**(*name, params, es*)

Parses out cromwell’s built-in function calls.

Some of these are special and need minor adjustments, for example size() requires a fileStore.

**Parameters**

- **name** –
- **params** –
- **es** –

**Returns**

**parse\_declaration\_expressn\_fncall\_normalparams**(*params*)

**parse\_workflow\_call\_taskname**(*i*)

Required.

**Parameters**

- i** –

**Returns**

**parse\_workflow\_call\_taskalias**(*i*)

Required.

**Parameters**

- i** –

**Returns**

**parse\_workflow\_call\_body\_declarations(*i*)**

Have not seen this used, so expects to return “[ ]”.

**Parameters**

**i** –

**Returns**

**parse\_workflow\_call\_body\_io(*i*)**

Required.

**Parameters**

**i** –

**Returns**

**parse\_workflow\_call\_body\_io\_map(*i*)**

Required.

**Parameters**

**i** –

**Returns**

**parse\_workflow\_call\_body(*i*)**

Required.

**Parameters**

**i** –

**Returns**

**parse\_workflow\_call(*i*)**

Parses a WDL workflow call AST subtree to give the variable mappings for that particular job/task “call”.

**Parameters**

**i** – WDL workflow job object

**Returns**

python dictionary of io mappings for that job call

**toil.wdl.versions.v1**

## Module Contents

### Classes

---

*AnalyzeV1WDL*

AnalyzeWDL implementation for the 1.0 version using ANTLR4.

---



## Functions

<code>is_context(ctx, classname)</code>	Returns whether an ANTLR4 context object is of the precise type <i>classname</i> .
---	--

## Attributes

<code>logger</code>	
---------------------	--

`toil.wdl.versions.v1.logger`

`toil.wdl.versions.v1.is_context(ctx, classname)`

Returns whether an ANTLR4 context object is of the precise type *classname*.

### Parameters

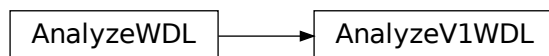
- **ctx** – An ANTLR4 context object.
- **classname** (*Union[str, tuple]*) – The class name(s) as a string or a tuple of strings. If a tuple is provided, this returns True if the context object matches one of the class names.

### Return type

*bool*

**class** `toil.wdl.versions.v1.AnalyzeV1WDL(wdl_file)`

Bases: `toil.wdl.wdl_analysis.AnalyzeWDL`



AnalyzeWDL implementation for the 1.0 version using ANTLR4.

**See:** <https://github.com/openwdl/wdl/blob/main/versions/1.0/SPEC.md>

<https://github.com/openwdl/wdl/blob/main/versions/1.0/parsers/antlr4/WdlV1Parser.g4>

### Parameters

**wdl\_file** (*str*) –

**property version:** *str*

Returns the version of the WDL document as a string.

### Return type

*str*

**analyze()**

Analyzes the WDL file passed into the constructor and generates the two intermediate data structures: *self.workflows\_dictionary* and *self.tasks\_dictionary*.

**visit\_document**(*ctx*)

Root of tree. Contains *version* followed by an optional workflow and any number of `document_element`'s.

**visit\_document\_element**(*ctx*)

Contains one of the following: 'import\_doc', 'struct', or 'task'.

**visit\_workflow**(*ctx*)

Contains an 'identifier' and an array of `workflow_element`'s.

**visit\_workflow\_input**(*ctx*)

Contains an array of 'any\_decls', which can be unbound or bound declarations. Example:

```
input {  
    String in_str = "twenty" Int in_int  
}
```

Returns a list of tuple=(name, type, expr).

**visit\_workflow\_output**(*ctx*)

Contains an array of 'bound\_decls' (unbound\_decls not allowed). Example:

```
output {  
    String out_str = "output"  
}
```

Returns a list of tuple=(name, type, expr).

**visit\_inner\_workflow\_element**(*ctx*)

Returns a tuple=(unique\_key, dict), where dict contains the contents of the given inner workflow element.

**visit\_call**(*ctx*)

Pattern: CALL call\_name call\_alias? call\_body? Example WDL syntax: call task\_1 {input: arr=arr}

Returns a dict={task, alias, io}.

**visit\_scatter**(*ctx*)

Pattern: SCATTER LPAREN Identifier In expr RPAREN LBRACE inner\_workflow\_element\* RBRACE

Example WDL syntax: scatter ( i in items) { ... }

Returns a dict={item, collection, body}.

**visit\_conditional**(*ctx*)

Pattern: IF LPAREN expr RPAREN LBRACE inner\_workflow\_element\* RBRACE Example WDL syntax:

if (condition) { ... }

Returns a dict={expression, body}.

**visit\_task**(*ctx*)

Root of a task definition. Contains an *identifier* and an array of `task_element`'s.

**visit\_task\_input**(*ctx*)

Contains an array of 'any\_decls', which can be unbound or bound declarations. Example:

```
input {  
    String in_str = "twenty" Int in_int  
}
```

Returns a list of tuple=(name, type, expr)

**visit\_task\_output(*ctx*)**

Contains an array of ‘bound\_decls’ (unbound\_decls not allowed). Example:

```
output {
    String out_str = read_string(stdout())
}
```

Returns a list of tuple=(name, type, expr)

**visit\_task\_command(*ctx*)**

Parses the command section of the WDL task.

Contains a *string\_part* plus any number of ‘*expr\_with\_string*’s. The following example command:

```
‘echo ${var1} ${var2} > output_file.txt’
```

**Has 3 parts:**

1. *string\_part*: ‘echo ‘
2. ***expr\_with\_string*, which has two parts:**
  - *expr\_part*: ‘var1’
  - *string\_part*: ‘ ‘
1. ***expr\_with\_string*, which has two parts:**
  - *expr\_part*: ‘var2’
  - *string\_part*: ‘ > output\_file.txt’

**Returns a list=[] of strings representing the parts of the command.**

e.g. [*string\_part*, *expr\_part*, *string\_part*, ...]

**visit\_task\_command\_string\_part(*ctx*)**

Returns a string representing the *string\_part*.

**visit\_task\_command\_expr\_with\_string(*ctx*)**

Returns a tuple=(*expr\_part*, *string\_part*).

**visit\_task\_command\_expr\_part(*ctx*)**

Contains the expression inside \${*expr*}. Same function as *self.visit\_string\_expr\_part()*.

Returns the expression.

**visit\_task\_runtime(*ctx*)**

Contains an array of ‘*task\_runtime\_kv*’s.

Returns a dict={key: value} where key can be ‘docker’, ‘cpu’, ‘memory’, ‘cores’, or ‘disks’.

**visit\_any\_decls(*ctx*)**

Contains a bound or unbound declaration.

**visit\_unbound\_decls(*ctx*)**

Contains an unbound declaration. E.g.: *String in\_str*.

Returns a tuple=(name, type, *expr*), where *expr* is None.

**visit\_bound\_decls**(ctx)

Contains a bound declaration. E.g.: *String in\_str = "some string"*.

Returns a tuple=(name, type, expr).

**visit\_wdl\_type**(ctx)

Returns a WDLType instance.

**visit\_primitive\_literal**(ctx)

Returns the primitive literal as a string.

**visit\_number**(ctx)

Contains an *IntLiteral* or a *FloatLiteral*.

**visit\_string**(ctx)

Contains a *string\_part* followed by an array of *string\_expr\_with\_string\_part*'s.

**visit\_string\_expr\_with\_string\_part**(ctx)

Contains a *string\_expr\_part* and a *string\_part*.

**visit\_string\_expr\_part**(ctx)

Contains an array of *expression\_placeholder\_option*'s and an *expr*.

**visit\_string\_part**(ctx)

Returns a string representing the string\_part.

**visit\_expression\_placeholder\_option**(ctx)

Expression placeholder options.

**Can match one of the following:**

BoolLiteral EQUAL (string | number) DEFAULT EQUAL (string | number) SEP EQUAL (string | number)

See <https://github.com/openwdl/wdl/blob/main/versions/1.0/SPEC.md#expression-placeholder-options>

e.g.: *\${sep=",", " array\_value}* e.g.: *\${true="yes" false="no" boolean\_value}* e.g.: *\${default="foo" optional\_value}*

Returns a tuple=(key, value)

**visit\_expr**(ctx)

Expression root.

**visit\_infix0**(ctx)

Expression infix0 (LOR).

**visit\_lor**(ctx)

Logical OR expression.

**visit\_infix1**(ctx)

Expression infix1 (LAND).

**visit\_land**(ctx)

Logical AND expression.

**visit\_infix2**(ctx)

Expression infix2 (comparisons).

**visit\_infix3**(ctx)

Expression infix3 (add/subtract).

**visit\_infix4(*ctx*)**

Expression infix4 (multiply/divide/modulo).

**visit\_infix5(*ctx*)**

Expression infix5.

**visit\_expr\_core(*expr*)**

Expression core.

**visit\_apply(*ctx*)**

A function call. Pattern: Identifier LPAREN (expr (COMMA expr)\*)? RPAREN

**visit\_array\_literal(*ctx*)**

Pattern: LBRACK (expr (COMMA expr)\*)\* RBRACK

**visit\_pair\_literal(*ctx*)**

Pattern: LPAREN expr COMMA expr RPAREN

**visit\_ifthenelse(*ctx*)**

Ternary expression. Pattern: IF expr THEN expr ELSE expr

**visit\_expression\_group(*ctx*)**

Pattern: LPAREN expr RPAREN

**visit\_at(*ctx*)**

Array or map lookup. Pattern: expr\_core LBRACK expr RBRACK

**visit\_get\_name(*ctx*)**

Member access. Pattern: expr\_core DOT Identifier

**visit\_negate(*ctx*)**

Pattern: NOT expr

**visit\_unarysigned(*ctx*)**

Pattern: (PLUS | MINUS) expr

**visit\_primitives(*ctx*)**

Expression alias for primitive literal.

**Submodules**

`toil.wdl.toilwdl`

**Module Contents****Functions**


---

`main()`

A program to run WDL input files using native Toil scripts.

---

## Attributes

---

*logger*

---

`toil.wdl.toilwdl.logger`

`toil.wdl.toilwdl.main()`

A program to run WDL input files using native Toil scripts.

Calls two files, described below, `wdl_analysis.py` and `wdl_synthesis.py`:

`wdl_analysis` reads the wdl and restructures them into 2 intermediate data structures before writing (python dictionaries):

“wf\_dictionary”: containing the parsed workflow information. “tasks\_dictionary”: containing the parsed task information.

`wdl_synthesis` takes the “wf\_dictionary”, “tasks\_dictionary”, and the JSON file and uses them to write a native python script for use with Toil.

Requires a WDL file, and a JSON file. The WDL file contains ordered commands, and the JSON file contains input values for those commands. To run in Toil, these two files must be parsed, restructured into python dictionaries, and then compiled into a Toil formatted python script. This compiled Toil script is deleted unless the user specifies: “-dev\_mode” as an option.

The WDL parser was auto-generated from the Broad’s current WDL grammar file: <https://github.com/openwdl/wdl/blob/master/parsers/grammar.hgr> using Scott Frazer’s Hermes: <https://github.com/scottfrazer/hermes> Thank you Scott Frazer!

Currently in alpha testing, and known to work with the Broad’s GATK tutorial set for WDL on their main wdl site: [software.broadinstitute.org/wdl/documentation/topic?name=wdl-tutorials](http://software.broadinstitute.org/wdl/documentation/topic?name=wdl-tutorials)

And ENCODE’s WDL workflow: [github.com/ENCODE-DCC/pipeline-container/blob/master/local-workflows/encode\\_mapping\\_workflow.wdl](https://github.com/ENCODE-DCC/pipeline-container/blob/master/local-workflows/encode_mapping_workflow.wdl)

Additional support to be broadened to include more features soon.

`toil.wdl.utils`

## Module Contents

### Functions

<i><code>get_version(iterable)</code></i>	Get the version of the WDL document.
<i><code>get_analyzer(wdl_file)</code></i>	Creates an instance of an AnalyzeWDL implementation based on the version.
<i><code>dict_from_JSON(JSON_file)</code></i>	Takes a WDL-mapped json file and creates a dict containing the bindings.
<i><code>write_mappings(parser[, filename])</code></i>	Takes an AnalyzeWDL instance and writes the final task dict and workflow

`toil.wdl.utils.get_version(iterable)`

Get the version of the WDL document.

**Parameters**

**iterable** – An iterable that contains the lines of a WDL document.

**Returns**

The WDL version used in the workflow.

**Return type**

`str`

`toil.wdl.utils.get_analyzer(wdl_file)`

Creates an instance of an AnalyzeWDL implementation based on the version.

**Parameters**

**wdl\_file** (`str`) – The path to the WDL file.

**Return type**

`toil.wdl.wdl_analysis.AnalyzeWDL`

`toil.wdl.utils.dict_from_JSON(JSON_file)`

Takes a WDL-mapped json file and creates a dict containing the bindings.

**Parameters**

**JSON\_file** (`str`) – A required JSON file containing WDL variable bindings.

**Return type**

`dict`

`toil.wdl.utils.write_mappings(parser, filename='mappings.out')`

Takes an AnalyzeWDL instance and writes the final task dict and workflow dict to the given file.

**Parameters**

- **parser** (`toil.wdl.wdl_analysis.AnalyzeWDL`) – An AnalyzeWDL instance.
- **filename** (`str`) – The name of a file to write to.

**Return type**

`None`

`toil.wdl.wdl_analysis`

## Module Contents

### Classes

---

`AnalyzeWDL`

An interface to analyze a WDL file. Each version corresponds to a subclass that

---

## Attributes

---

*logger*

---

`toil.wdl.wdl_analysis.logger`

**class** `toil.wdl.wdl_analysis.AnalyzeWDL(wdl_file)`

An interface to analyze a WDL file. Each version corresponds to a subclass that restructures the WDL document into 2 intermediate data structures (python dictionaries):

“workflows\_dictionary”: containing the parsed workflow information. “tasks\_dictionary”: containing the parsed task information.

These are then fed into `wdl_synthesis.py` which uses them to write a native python script for use with Toil.

Requires a WDL file. The WDL file contains ordered commands.

**Parameters**

**wdl\_file** (*str*) –

**abstract property version:** *str*

Returns the version of the WDL document as a string.

**Return type**

*str*

**primitive\_types**

**compound\_types**

**analyze()**

Analyzes the WDL file passed into the constructor and generates the two intermediate data structures: *self.workflows\_dictionary* and *self.tasks\_dictionary*.

**Returns**

Returns nothing.

**write\_AST(out\_dir)**

Writes a file with the AST for a wdl file in the *out\_dir*.

**create\_wdl\_primitive\_type(key, optional=False)**

Returns an instance of `WDLType`.

**Parameters**

- **key** (*str*) –
- **optional** (*bool*) –

**create\_wdl\_compound\_type(key, elements, optional=False)**

Returns an instance of `WDLCompoundType`.

**Parameters**

- **key** (*str*) –
- **elements** (*list*) –
- **optional** (*bool*) –



`toil.wdl.wdl_functions`

## Module Contents

### Classes

<code>WDLJSONEncoder</code>	Extended JSONEncoder to support WDL-specific JSON encoding.
-----------------------------	---

### Functions

<code>generate_docker_bashscript_file(temp_dir, docker_dir, ...)</code>	Creates a bashscript to inject into a docker container for the job.
<code>process_single_infile(wdl_file, fileStore)</code>	
<code>process_infile(f, fileStore)</code>	Takes any input and imports the WDLFile into the fileStore.
<code>sub(input_str, pattern, replace)</code>	Given 3 String parameters <i>input</i> , <i>pattern</i> , <i>replace</i> , this function will
<code>defined(i)</code>	
<code>process_single_outfile(wdl_file, fileStore, workDir, ...)</code>	
<code>process_outfile(f, fileStore, workDir, outDir)</code>	
<code>abspath_single_file(f, cwd)</code>	
<code>abspath_file(f, cwd)</code>	
<code>read_single_file(f, tempDir, fileStore[, docker])</code>	
<code>read_file(f, tempDir, fileStore[, docker])</code>	
<code>process_and_read_file(f, tempDir, fileStore[, docker])</code>	
<code>generate_stdout_file(output, tempDir, fileStore[, stderr])</code>	Create a stdout (or stderr) file from a string or bytes object.
<code>parse_memory(memory)</code>	Parses a string representing memory and returns
<code>parse_cores(cores)</code>	
<code>parse_disk(disk)</code>	
<code>is_number(s)</code>	
<code>size([f, unit, fileStore])</code>	Given a <i>File</i> and a <i>String</i> (optional), returns the size of the file in Bytes
<code>select_first(values)</code>	

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Table 2 – continued from previous page

<i>combine_dicts</i> (dict1, dict2)	
<i>basename</i> (path[, suffix])	<a href="https://software.broadinstitute.org/wdl/documentation/article?id=10554">https://software.broadinstitute.org/wdl/documentation/article?id=10554</a>
<i>heredoc_wdl</i> (template[, dictionary, indent])	
<i>floor</i> (i)	Converts a Float value into an Int by rounding down to the next lower integer.
<i>ceil</i> (i)	Converts a Float value into an Int by rounding up to the next higher integer.
<i>read_lines</i> (path)	Given a file-like object ( <i>String</i> , <i>File</i> ) as a parameter, this will read each
<i>read_tsv</i> (path[, delimiter])	Take a tsv filepath and return an array; e.g. <code>[[],[],[]]</code> .
<i>read_csv</i> (path)	Take a csv filepath and return an array; e.g. <code>[[],[],[]]</code> .
<i>read_json</i> (path)	The <i>read_json()</i> function takes one parameter, which is a file-like object
<i>read_map</i> (path)	Given a file-like object ( <i>String</i> , <i>File</i> ) as a parameter, this will read each
<i>read_int</i> (path)	The <i>read_int()</i> function takes a file path which is expected to contain 1
<i>read_string</i> (path)	The <i>read_string()</i> function takes a file path which is expected to contain 1
<i>read_float</i> (path)	The <i>read_float()</i> function takes a file path which is expected to contain 1
<i>read_boolean</i> (path)	The <i>read_boolean()</i> function takes a file path which is expected to contain 1
<i>write_lines</i> (in_lines[, temp_dir, file_store])	Given something that's compatible with <i>Array[String]</i> , this writes each element
<i>write_tsv</i> (in_tsv[, delimiter, temp_dir, file_store])	Given something that's compatible with <i>Array[Array[String]]</i> , this writes a TSV
<i>write_json</i> (in_json[, indent, separators, temp_dir, ...])	Given something with any type, this writes the JSON equivalent to a file. See
<i>write_map</i> (in_map[, temp_dir, file_store])	Given something that's compatible with <i>Map[String, String]</i> , this writes a TSV
<i>wdl_range</i> (num)	Given an integer argument, the range function creates an array of integers of
<i>transpose</i> (in_array)	Given a two dimensional array argument, the transpose function transposes the
<i>length</i> (in_array)	Given an Array, the <i>length</i> function returns the number of elements in the Array
<i>wdl_zip</i> (left, right)	Return the dot product of the two arrays. If the arrays have different lengths
<i>cross</i> (left, right)	Return the cross product of the two arrays. <i>Array[Y][1]</i> appears before
<i>as_pairs</i> (in_map)	Given a Map, the <i>as_pairs</i> function returns an Array containing each element
<i>as_map</i> (in_array)	Given an Array consisting of Pairs, the <i>as_map</i> function returns a Map in
<i>keys</i> (in_map)	Given a Map, the <i>keys</i> function returns an Array consisting of the keys in

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Table 2 – continued from previous page

<code>collect_by_key</code> (in_array)	Given an Array consisting of Pairs, the <code>collect_by_key</code> function returns a Map
<code>flatten</code> (in_array)	Given an array of arrays, the <code>flatten</code> function concatenates all the member

## Attributes

---

`logger`

---

`toil.wdl.wdl_functions.logger`

**exception** `toil.wdl.wdl_functions.WDLRuntimeError`(*message*)

Bases: `Exception`

WDLRuntimeError

WDL-related run-time error.

**class** `toil.wdl.wdl_functions.WDLJSONEncoder`(\*, *skipkeys=False, ensure\_ascii=True, check\_circular=True, allow\_nan=True, sort\_keys=False, indent=None, separators=None, default=None*)

Bases: `json.JSONEncoder`

JSONEncoder

→

WDLJSONEncoder

Extended JSONEncoder to support WDL-specific JSON encoding.

**default**(*obj*)

Implement this method in a subclass such that it returns a serializable object for *o*, or calls the base implementation (to raise a `TypeError`).

For example, to support arbitrary iterators, you could implement default like this:

```
def default(self, o):
    try:
        iterable = iter(o)
    except TypeError:
```

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```

        pass
    else:
        return list(iterable)
    # Let the base class default method raise the TypeError
    return JSONEncoder.default(self, o)

```

```

toil.wdl.wdl_functions.generate_docker_bashscript_file(temp_dir, docker_dir, globs, cmd,
                                                    job_name)

```

Creates a bashscript to inject into a docker container for the job.

This script wraps the job command(s) given in a bash script, hard links the outputs and returns an “rc” file containing the exit code. All of this is done in an effort to parallel the Broad’s cromwell engine, which is the native WDL runner. As they’ve chosen to write and then run a bashscript for every command, so shall we.

#### Parameters

- **temp\_dir** – The current directory outside of docker to deposit the bashscript into, which will be the bind mount that docker loads files from into its own containerized filesystem. This is usually the tempDir created by this individual job using ‘tempDir = job.fileStore.getLocalTempDir()’.
- **docker\_dir** – The working directory inside of the docker container which is bind mounted to ‘temp\_dir’. By default this is ‘data’.
- **globs** – A list of expected output files to retrieve as glob patterns that will be returned as hard links to the current working directory.
- **cmd** – A bash command to be written into the bash script and run.
- **job\_name** – The job’s name, only used to write in a file name identifying the script as written for that job. Will be used to call the script later.

#### Returns

Nothing, but it writes and deposits a bash script in temp\_dir intended to be run inside of a docker container for this job.

```

toil.wdl.wdl_functions.process_single_infile(wdl_file, fileStore)

```

#### Parameters

- **wdl\_file** (`toil.wdl.wdl_types.WDLFile`) –
- **fileStore** (`toil.fileStores.abstractFileStore.AbstractFileStore`) –

#### Return type

`toil.wdl.wdl_types.WDLFile`

```

toil.wdl.wdl_functions.process_infile(f, fileStore)

```

Takes any input and imports the WDLFile into the fileStore.

This returns the input importing all WDLFile instances to the fileStore. Toil does not preserve a file’s original name upon import and so the WDLFile also keeps track of this.

#### Parameters

- **f** (*Any*) – A primitive, WDLFile, or a container. A file needs to be a WDLFile instance to be imported.
- **fileStore** (`toil.fileStores.abstractFileStore.AbstractFileStore`) – The fileStore object that is called to load files into the fileStore.

`toil.wdl.wdl_functions.sub(input_str, pattern, replace)`

Given 3 String parameters *input*, *pattern*, *replace*, this function will replace any occurrence matching *pattern* in *input* by *replace*. *pattern* is expected to be a regular expression. Details of regex evaluation will depend on the execution engine running the WDL.

WDL syntax: String sub(String, String, String)

#### Parameters

- **input\_str** (*str*) –
- **pattern** (*str*) –
- **replace** (*str*) –

#### Return type

*str*

`toil.wdl.wdl_functions.defined(i)`

`toil.wdl.wdl_functions.process_single_outfile(wdl_file, fileStore, workDir, outDir)`

#### Parameters

**wdl\_file** (`toil.wdl.wdl_types.WDLFile`) –

#### Return type

*toil.wdl.wdl\_types.WDLFile*

`toil.wdl.wdl_functions.process_outfile(f, fileStore, workDir, outDir)`

`toil.wdl.wdl_functions.abspath_single_file(f, cwd)`

#### Parameters

- **f** (`toil.wdl.wdl_types.WDLFile`) –
- **cwd** (*str*) –

#### Return type

*toil.wdl.wdl\_types.WDLFile*

`toil.wdl.wdl_functions.abspath_file(f, cwd)`

#### Parameters

- **f** (*Any*) –
- **cwd** (*str*) –

`toil.wdl.wdl_functions.read_single_file(f, tempDir, fileStore, docker=False)`

#### Parameters

**f** (`toil.wdl.wdl_types.WDLFile`) –

#### Return type

*str*

`toil.wdl.wdl_functions.read_file(f, tempDir, fileStore, docker=False)`

#### Parameters

- **f** (*Any*) –
- **tempDir** (*str*) –
- **fileStore** (`toil.fileStores.abstractFileStore.AbstractFileStore`) –

- **docker** (*bool*) –

`toil.wdl.wdl_functions.process_and_read_file(f, tempDir, fileStore, docker=False)`

`toil.wdl.wdl_functions.generate_stdout_file(output, tempDir, fileStore, stderr=False)`

Create a stdout (or stderr) file from a string or bytes object.

#### Parameters

- **output** (*str/bytes*) – A str or bytes object that holds the stdout/stderr text.
- **tempDir** (*str*) – The directory to write the stdout file.
- **fileStore** – A fileStore object.
- **stderr** (*bool*) – If True, a stderr instead of a stdout file is generated.

#### Returns

The file path to the generated file.

`toil.wdl.wdl_functions.parse_memory(memory)`

Parses a string representing memory and returns an integer # of bytes.

#### Parameters

**memory** –

#### Returns

`toil.wdl.wdl_functions.parse_cores(cores)`

`toil.wdl.wdl_functions.parse_disk(disk)`

`toil.wdl.wdl_functions.is_number(s)`

`toil.wdl.wdl_functions.size(f=None, unit='B', fileStore=None)`

Given a *File* and a *String* (optional), returns the size of the file in Bytes or in the unit specified by the second argument.

Supported units are KiloByte (“K”, “KB”), MegaByte (“M”, “MB”), GigaByte (“G”, “GB”), TeraByte (“T”, “TB”) (powers of 1000) as well as their binary version ([https://en.wikipedia.org/wiki/Binary\\_prefix](https://en.wikipedia.org/wiki/Binary_prefix)) “Ki” (“KiB”), “Mi” (“MiB”), “Gi” (“GiB”), “Ti” (“TiB”) (powers of 1024). Default unit is Bytes (“B”).

WDL syntax: `Float size(File, [String])` Varieties: `Float size(File?, [String])`

`Float size(Array[File], [String])` `Float size(Array[File?], [String])`

#### Parameters

- **f** (*Optional[Union[str, toil.wdl.wdl\_types.WDLFile, List[Union[str, toil.wdl.wdl\_types.WDLFile]]]*) –
- **unit** (*Optional[str]*) –
- **fileStore** (*Optional[toil.fileStores.abstractFileStore.AbstractFileStore]*) –

#### Return type

*float*

`toil.wdl.wdl_functions.select_first(values)`

`toil.wdl.wdl_functions.combine_dicts(dict1, dict2)`

`toil.wdl.wdl_functions.basename(path, suffix=None)`

<https://software.broadinstitute.org/wdl/documentation/article?id=10554>

`toil.wdl.wdl_functions.heredoc_wdl(template, dictionary={}, indent='')`

`toil.wdl.wdl_functions.floor(i)`

Converts a Float value into an Int by rounding down to the next lower integer.

**Parameters**

**i** (*Union*[*int*, *float*]) –

**Return type**

*int*

`toil.wdl.wdl_functions.ceil(i)`

Converts a Float value into an Int by rounding up to the next higher integer.

**Parameters**

**i** (*Union*[*int*, *float*]) –

**Return type**

*int*

`toil.wdl.wdl_functions.read_lines(path)`

Given a file-like object (*String*, *File*) as a parameter, this will read each line as a string and return an *Array*[*String*] representation of the lines in the file.

WDL syntax: *Array*[*String*] `read_lines(String|File)`

**Parameters**

**path** (*str*) –

**Return type**

*List*[*str*]

`toil.wdl.wdl_functions.read_tsv(path, delimiter='\t')`

Take a tsv filepath and return an array; e.g. `[[[],[],[]]]`.

For example, a file containing:

```
1 2 3 4 5 6 7 8 9
```

would return the array: `[[['1','2','3'], ['4','5','6'], ['7','8','9']]]`

WDL syntax: *Array*[*Array*[*String*]] `read_tsv(String|File)`

**Parameters**

- **path** (*str*) –
- **delimiter** (*str*) –

**Return type**

*List*[*List*[*str*]]

`toil.wdl.wdl_functions.read_csv(path)`

Take a csv filepath and return an array; e.g. `[[[],[],[]]]`.

For example, a file containing:

```
1,2,3 4,5,6 7,8,9
```

would return the array: `[[['1','2','3'], ['4','5','6'], ['7','8','9']]]`

**Parameters****path** (*str*) –**Return type**List[List[*str*]]`toil.wdl.wdl_functions.read_json(path)`

The `read_json()` function takes one parameter, which is a file-like object

(*String*, *File*) and returns a data type which matches the data structure in the JSON file. See

[https://github.com/openwdl/wdl/blob/main/versions/development/SPEC.md#mixed-read\\_jsonstringfile](https://github.com/openwdl/wdl/blob/main/versions/development/SPEC.md#mixed-read_jsonstringfile)

WDL syntax: mixed read\_json(*String|File*)

**Parameters****path** (*str*) –**Return type**

Any

`toil.wdl.wdl_functions.read_map(path)`

Given a file-like object (*String*, *File*) as a parameter, this will read each line from a file and expect the line to have the format *col1 col2*. In other words, the file-like object must be a two-column TSV file.

WDL syntax: Map[*String*, *String*] read\_map(*String|File*)

**Parameters****path** (*str*) –**Return type**Dict[*str*, *str*]`toil.wdl.wdl_functions.read_int(path)`

The `read_int()` function takes a file path which is expected to contain 1 line with 1 integer on it. This function returns that integer.

WDL syntax: Int read\_int(*String|File*)

**Parameters****path** (*Union[*str*, toil.wdl.wdl\_types.WDLFile]*) –**Return type***int*`toil.wdl.wdl_functions.read_string(path)`

The `read_string()` function takes a file path which is expected to contain 1 line with 1 string on it. This function returns that string.

WDL syntax: *String* read\_string(*String|File*)

**Parameters****path** (*Union[*str*, toil.wdl.wdl\_types.WDLFile]*) –**Return type***str*`toil.wdl.wdl_functions.read_float(path)`

The `read_float()` function takes a file path which is expected to contain 1 line with 1 floating point number on it. This function returns that float.

WDL syntax: *Float* read\_float(*String|File*)



**Parameters****path** (*Union*[*str*, *toil.wdl.wdl\_types.WDLFile*]) –**Return type***float*`toil.wdl.wdl_functions.read_boolean(path)`

The `read_boolean()` function takes a file path which is expected to contain 1 line with 1 Boolean value (either “true” or “false” on it). This function returns that Boolean value.

WDL syntax: Boolean `read_boolean(String|File)`

**Parameters****path** (*Union*[*str*, *toil.wdl.wdl\_types.WDLFile*]) –**Return type***bool*`toil.wdl.wdl_functions.write_lines(in_lines, temp_dir=None, file_store=None)`

Given something that’s compatible with *Array*[*String*], this writes each element to it’s own line on a file. with newline `

` characters as line separators.

WDL syntax: File `write_lines(Array[String])`

**Parameters**

- **in\_lines** (*List*[*str*]) –
- **temp\_dir** (*Optional*[*str*]) –
- **file\_store** (*Optional*[*toil.fileStores.abstractFileStore.AbstractFileStore*]) –

**Return type***str*`toil.wdl.wdl_functions.write_tsv(in_tsv, delimiter='\t', temp_dir=None, file_store=None)`

Given something that’s compatible with *Array*[*Array*[*String*]], this writes a TSV file of the data structure.

WDL syntax: File `write_tsv(Array[Array[String]])`

**Parameters**

- **in\_tsv** (*List*[*List*[*str*]]) –
- **delimiter** (*str*) –
- **temp\_dir** (*Optional*[*str*]) –
- **file\_store** (*Optional*[*toil.fileStores.abstractFileStore.AbstractFileStore*]) –

**Return type***str*`toil.wdl.wdl_functions.write_json(in_json, indent=None, separators=(',', ':'), temp_dir=None, file_store=None)`

Given something with any type, this writes the JSON equivalent to a file. See the table in the definition of [https://github.com/openwdl/wdl/blob/main/versions/development/SPEC.md#mixed-read\\_jsonstringfile](https://github.com/openwdl/wdl/blob/main/versions/development/SPEC.md#mixed-read_jsonstringfile)

WDL syntax: File `write_json(mixed)`

**Parameters**

- **in\_json** (*Any*) –
- **indent** (*Union[None, int, str]*) –
- **separators** (*Optional[Tuple[str, str]]*) –
- **temp\_dir** (*Optional[str]*) –
- **file\_store** (*Optional[toil.fileStores.abstractFileStore.AbstractFileStore]*) –

**Return type***str*`toil.wdl.wdl_functions.write_map(in_map, temp_dir=None, file_store=None)`

Given something that's compatible with *Map[String, String]*, this writes a TSV file of the data structure.

WDL syntax: File write\_map(Map[String, String])

**Parameters**

- **in\_map** (*Dict[str, str]*) –
- **temp\_dir** (*Optional[str]*) –
- **file\_store** (*Optional[toil.fileStores.abstractFileStore.AbstractFileStore]*) –

**Return type***str*`toil.wdl.wdl_functions.wdl_range(num)`

Given an integer argument, the range function creates an array of integers of length equal to the given argument.

WDL syntax: Array[Int] range(Int)

**Parameters**

**num** (*int*) –

**Return type***List[int]*`toil.wdl.wdl_functions.transpose(in_array)`

Given a two dimensional array argument, the transpose function transposes the two dimensional array according to the standard matrix transpose rules.

WDL syntax: Array[Array[X]] transpose(Array[Array[X]])

**Parameters**

**in\_array** (*List[List[Any]]*) –

**Return type***List[List[Any]]*`toil.wdl.wdl_functions.length(in_array)`

Given an Array, the *length* function returns the number of elements in the Array as an Int.

**Parameters**

**in\_array** (*List[Any]*) –

**Return type***int*

`toil.wdl.wdl_functions.wdl_zip(left, right)`

Return the dot product of the two arrays. If the arrays have different lengths it is an error.

WDL syntax: `Array[Pair[X,Y]] zip(Array[X], Array[Y])`

**Parameters**

- **left** (*List[Any]*) –
- **right** (*List[Any]*) –

**Return type**

`List[toil.wdl.wdl_types.WDLPair]`

`toil.wdl.wdl_functions.cross(left, right)`

Return the cross product of the two arrays. `Array[Y][1]` appears before `Array[X][1]` in the output.

WDL syntax: `Array[Pair[X,Y]] cross(Array[X], Array[Y])`

**Parameters**

- **left** (*List[Any]*) –
- **right** (*List[Any]*) –

**Return type**

`List[toil.wdl.wdl_types.WDLPair]`

`toil.wdl.wdl_functions.as_pairs(in_map)`

Given a Map, the `as_pairs` function returns an Array containing each element in the form of a Pair. The key will be the left element of the Pair and the value the right element. The order of the the Pairs in the resulting Array is the same as the order of the key/value pairs in the Map.

WDL syntax: `Array[Pair[X,Y]] as_pairs(Map[X,Y])`

**Parameters**

**in\_map** (*dict*) –

**Return type**

`List[toil.wdl.wdl_types.WDLPair]`

`toil.wdl.wdl_functions.as_map(in_array)`

Given an Array consisting of Pairs, the `as_map` function returns a Map in which the left elements of the Pairs are the keys and the right elements the values.

WDL syntax: `Map[X,Y] as_map(Array[Pair[X,Y]])`

**Parameters**

**in\_array** (*List[toil.wdl.wdl\_types.WDLPair]*) –

**Return type**

*dict*

`toil.wdl.wdl_functions.keys(in_map)`

Given a Map, the `keys` function returns an Array consisting of the keys in the Map. The order of the keys in the resulting Array is the same as the order of the Pairs in the Map.

WDL syntax: `Array[X] keys(Map[X,Y])`

**Parameters**

**in\_map** (*dict*) –

**Return type**

*list*

`toil.wdl.wdl_functions.collect_by_key(in_array)`

Given an Array consisting of Pairs, the *collect\_by\_key* function returns a Map in which the left elements of the Pairs are the keys and the right elements the values.

WDL syntax: `Map[X,Array[Y]] collect_by_key(Array[Pair[X,Y]])`

**Parameters**

**in\_array** (*List*[`toil.wdl.wdl_types.WDLPair`]) –

**Return type**

`dict`

`toil.wdl.wdl_functions.flatten(in_array)`

Given an array of arrays, the *flatten* function concatenates all the member arrays in the order to appearance to give the result. It does not deduplicate the elements.

WDL syntax: `Array[X] flatten(Array[Array[X]])`

**Parameters**

**in\_array** (*List*[`list`]) –

**Return type**

`list`

`toil.wdl.wdl_synthesis`

## Module Contents

### Classes

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*SynthesizeWDL*

SynthesizeWDL takes the "workflows\_dictionary" and "tasks\_dictionary" produced by

---

### Attributes

---

*logger*

---

`toil.wdl.wdl_synthesis.logger`

**class** `toil.wdl.wdl_synthesis.SynthesizeWDL`(*version, tasks\_dictionary, workflows\_dictionary, output\_directory, json\_dict, docker\_user, jobstore=None, destBucket=None*)

SynthesizeWDL takes the “workflows\_dictionary” and “tasks\_dictionary” produced by `wdl_analysis.py` and uses them to write a native python script for use with Toil.

A WDL “workflow” section roughly corresponds to the python “main()” function, where functions are wrapped as Toil “jobs”, output dependencies specified, and called.

A WDL “task” section corresponds to a unique python function, which will be wrapped as a Toil “job” and defined outside of the “main()” function that calls it.

Generally this handles breaking sections into their corresponding Toil counterparts.

For example: write the imports, then write all functions defining jobs (which have subsections like: write header, define variables, read “File” types into the jobstore, docker call, etc.), then write the main and all of its subsections.

### Parameters

- **version** (*str*) –
- **tasks\_dictionary** (*dict*) –
- **workflows\_dictionary** (*dict*) –
- **output\_directory** (*str*) –
- **json\_dict** (*dict*) –
- **docker\_user** (*str*) –
- **jobstore** (*Optional[str]*) –
- **destBucket** (*Optional[str]*) –

**write\_modules()**

**write\_main()**

Writes out a huge string representing the main section of the python compiled toil script.

Currently looks at and writes 5 sections: 1. JSON Variables (includes importing and preparing files as tuples) 2. TSV Variables (includes importing and preparing files as tuples) 3. CSV Variables (includes importing and preparing files as tuples) 4. Wrapping each WDL “task” function as a toil job 5. List out children and encapsulated jobs by priority, then start job0.

This should create variable declarations necessary for function calls. Map file paths appropriately and store them in the toil fileStore so that they are persistent from job to job. Create job wrappers for toil. And finally write out, and run the jobs in order of priority using the addChild and encapsulate commands provided by toil.

### Returns

giant string containing the main def for the toil script.

**write\_main\_header()**

**write\_main\_jobwrappers()**

Writes out ‘jobs’ as wrapped toil objects in preparation for calling.

### Returns

A string representing this.

**write\_main\_jobwrappers\_declaration**(*declaration*)

**write\_main\_destbucket()**

Writes out a loop for exporting outputs to a cloud bucket.

### Returns

A string representing this.

**fetch\_ignoredifs**(*assignments, breaking\_assignment*)

**fetch\_ignoredifs\_chain**(*assignments, breaking\_assignment*)

**write\_main\_jobwrappers\_if**(*if\_statement*)

**write\_main\_jobwrappers\_scatter**(*task, assignment*)

**fetch\_scatter\_outputs**(*task*)

**fetch\_scatter\_inputs**(*assigned*)

**fetch\_scatter\_inputs\_chain**(*inputs, assigned, ignored\_ifs, inputs\_list*)

**write\_main\_jobwrappers\_call**(*task*)

**fetch\_call\_outputs**(*task*)

**write\_functions**()

Writes out a python function for each WDL “task” object.

**Returns**

a giant string containing the meat of the job defs.

**write\_scatterfunctions\_within\_if**(*ifstatement*)

**write\_scatterfunction**(*job, scattername*)

Writes out a python function for each WDL “scatter” object.

**write\_scatterfunction\_header**(*scattername*)

**Returns**

**write\_scatterfunction\_outputreturn**(*scatter\_outputs*)

**Returns**

**write\_scatterfunction\_lists**(*scatter\_outputs*)

**Returns**

**write\_scatterfunction\_loop**(*job, scatter\_outputs*)

**Returns**

**write\_scatter\_callwrapper**(*job, previous\_dependency*)

**write\_function**(*job*)

Writes out a python function for each WDL “task” object.

Each python function is a unit of work written out as a string in preparation to being written out to a file. In WDL, each “job” is called a “task”. Each WDL task is written out in multiple steps:

1: Header and inputs (e.g. ‘def mapping(self, input1, input2’) 2: Log job name (e.g. ‘job.fileStore.logToMaster(‘initialize\_jobs’))’ 3: Create temp dir (e.g. ‘tempDir = fileStore.getLocalTempDir()’) 4: import filenames and use readGlobalFile() to get files from the

jobStore

5: Reformat commandline variables (like converting to ‘.join(files)). 6: Commandline call using subprocess.Popen(). 7: Write the section returning the outputs. Also logs stats.

**Returns**

a giant string containing the meat of the job defs for the toil script.

**write\_function\_header**(*job*)

Writes the header that starts each function, for example, this function can write and return:

‘def write\_function\_header(self, job, job\_declaration\_array):’

**Parameters**

- **job** – A list such that: (job priority #, job ID #, Job Skeleton Name, Job Alias)
- **job\_declaration\_array** – A list of all inputs that job requires.

**Returns**

A string representing this.

**json\_var**(*var*, *task*=None, *wf*=None)

**Parameters**

- **var** –
- **task** –
- **wf** –

**Returns**

**needs\_file\_import**(*var\_type*)

Check if the given type contains a File type. A return value of True means that the value with this type has files to import.

**Parameters**

**var\_type** (`toil.wdl.wdl_types.WDLType`) –

**Return type**

`bool`

**write\_declaration\_type**(*var\_type*)

Return a string that preserves the construction of the given WDL type so it can be passed into the compiled script.

**Parameters**

**var\_type** (`toil.wdl.wdl_types.WDLType`) –

**write\_function\_bashscriptline**(*job*)

Writes a function to create a bashscript for injection into the docker container.

**Parameters**

- **job\_task\_reference** – The job referenced in WDL’s Task section.
- **job\_alias** – The actual job name to be written.

**Returns**

A string writing all of this.

**write\_function\_dockercall**(*job*)

Writes a string containing the `apiDockerCall()` that will run the job.

**Parameters**

- **job\_task\_reference** – The name of the job calling docker.
- **docker\_image** – The corresponding name of the docker image. e.g. “ubuntu:latest”

**Returns**

A string containing the `apiDockerCall()` that will run the job.

**write\_function\_cmdline**(*job*)

Write a series of commandline variables to be concatenated together eventually and either called with `subprocess.Popen()` or with `apiDockerCall()` if a docker image is called for.

**Parameters**

**job** – A list such that: (job priority #, job ID #, Job Skeleton Name, Job Alias)

**Returns**

A string representing this.

**write\_function\_subprocessopen()**

Write a subprocess.Popen() call for this function and write it out as a string.

**Parameters**

**job** – A list such that: (job priority #, job ID #, Job Skeleton Name, Job Alias)

**Returns**

A string representing this.

**write\_function\_outputreturn(job, docker=False)**

Find the output values that this function needs and write them out as a string.

**Parameters**

- **job** – A list such that: (job priority #, job ID #, Job Skeleton Name, Job Alias)
- **job\_task\_reference** – The name of the job to look up values for.

**Returns**

A string representing this.

**indent(string2indent)**

Indent the input string by 4 spaces.

**Parameters**

**string2indent** (*str*) –

**Return type**

*str*

**needsdocker(job)****Parameters**

**job** –

**Returns****write\_python\_file(module\_section, fn\_section, main\_section, output\_file)**

Just takes three strings and writes them to output\_file.

**Parameters**

- **module\_section** – A string of ‘import modules’.
- **fn\_section** – A string of python ‘def functions()’.
- **main\_section** – A string declaring toil options and main’s header.
- **job\_section** – A string import files into toil and declaring jobs.
- **output\_file** – The file to write the compiled toil script to.



`toil.wdl.wdl_types`

## Module Contents

### Classes

<i>WDLType</i>	Represents a primitive or compound WDL type:
<i>WDLCompoundType</i>	Represents a WDL compound type.
<i>WDLStringType</i>	Represents a WDL String primitive type.
<i>WDLIntType</i>	Represents a WDL Int primitive type.
<i>WDLFloatType</i>	Represents a WDL Float primitive type.
<i>WDLBooleanType</i>	Represents a WDL Boolean primitive type.
<i>WDLFileType</i>	Represents a WDL File primitive type.
<i>WDLArrayType</i>	Represents a WDL Array compound type.
<i>WDLPairType</i>	Represents a WDL Pair compound type.
<i>WDLMapType</i>	Represents a WDL Map compound type.
<i>WDLFile</i>	Represents a WDL File.
<i>WDLPair</i>	Represents a WDL Pair literal defined at

**exception** `toil.wdl.wdl_types.WDLRuntimeError`Bases: `RuntimeError`

WDLRuntimeError

Unspecified run-time error.

**class** `toil.wdl.wdl_types.WDLType(optional=False)`

Represents a primitive or compound WDL type:

<https://github.com/openwdl/wdl/blob/main/versions/development/SPEC.md#types>**Parameters****optional** (*bool*) –**abstract property name:** `str`

Type name as string. Used in display messages / ‘mappings.out’ if dev mode is enabled.

**Return type**`str`**property default\_value:** `Optional[str]`

Default value if optional.

**Return type**`Optional[str]`

**create**(*value*, *output=False*)

Calls at runtime. Returns an instance of the current type. An error may be raised if the value is not in the correct format.

**Parameters**

- **value** (*Any*) – a Python object
- **output** (*bool*) –

**Return type**

*Any*

**\_\_eq\_\_**(*other*)

Return self==value.

**Parameters**

- **other** (*Any*) –

**Return type**

*bool*

**\_\_str\_\_**()

Return str(self).

**Return type**

*str*

**\_\_repr\_\_**()

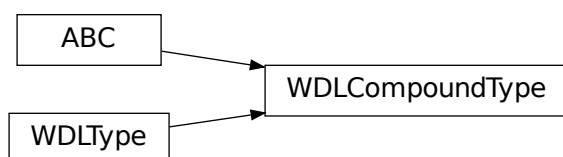
Return repr(self).

**Return type**

*str*

**class** toil.wdl.wdl\_types.**WDLCompoundType**(*optional=False*)

Bases: *WDLType*, *abc.ABC*



Represents a WDL compound type.

**Parameters**

- **optional** (*bool*) –

**class** toil.wdl.wdl\_types.**WDLStringType**(*optional=False*)

Bases: *WDLType*



Represents a WDL String primitive type.

**Parameters**

**optional** (*bool*) –

**property name:** *str*

Type name as string. Used in display messages / ‘mappings.out’ if dev mode is enabled.

**Return type**

*str*

**property default\_value:** *str*

Default value if optional.

**Return type**

*str*

**class** `toil.wdl.wdl_types.WDLIntType`(*optional=False*)

Bases: *WDLType*



Represents a WDL Int primitive type.

**Parameters**

**optional** (*bool*) –

**property name:** *str*

Type name as string. Used in display messages / ‘mappings.out’ if dev mode is enabled.

**Return type**

*str*

**class** `toil.wdl.wdl_types.WDLFloatType`(*optional=False*)

Bases: *WDLType*



Represents a WDL Float primitive type.

**Parameters**

**optional** (*bool*) –

**property name:** *str*

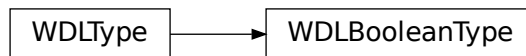
Type name as string. Used in display messages / ‘mappings.out’ if dev mode is enabled.

**Return type**

*str*

```
class toil.wdl.wdl_types.WDLFloatType(optional=False)
```

Bases: *WDLType*



Represents a WDL Boolean primitive type.

**Parameters**

**optional** (*bool*) –

**property name:** *str*

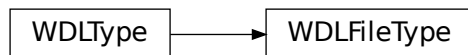
Type name as string. Used in display messages / ‘mappings.out’ if dev mode is enabled.

**Return type**

*str*

```
class toil.wdl.wdl_types.WDLBooleanType(optional=False)
```

Bases: *WDLType*



Represents a WDL File primitive type.

**Parameters**

**optional** (*bool*) –

**property name:** `str`

Type name as string. Used in display messages / ‘mappings.out’ if dev mode is enabled.

**Return type**

`str`

**property default\_value:** `str`

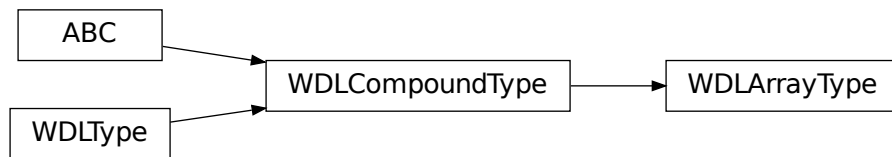
Default value if optional.

**Return type**

`str`

**class** `toil.wdl.wdl_types.WDLArrayType`(*element*, *optional=False*)

Bases: [`WDLCompoundType`](#)



Represents a WDL Array compound type.

**Parameters**

- **element** ([`WDLType`](#)) –
- **optional** (`bool`) –

**property name:** `str`

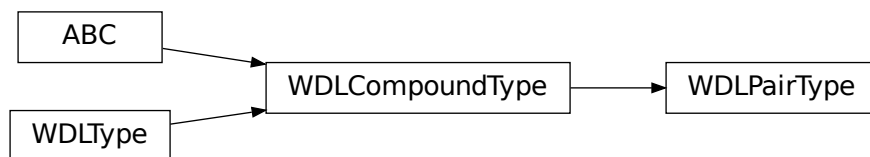
Type name as string. Used in display messages / ‘mappings.out’ if dev mode is enabled.

**Return type**

`str`

**class** `toil.wdl.wdl_types.WDLPairType`(*left*, *right*, *optional=False*)

Bases: [`WDLCompoundType`](#)



Represents a WDL Pair compound type.

**Parameters**

- **left** ([WDLType](#)) –
- **right** ([WDLType](#)) –
- **optional** (*bool*) –

**property name:** [str](#)

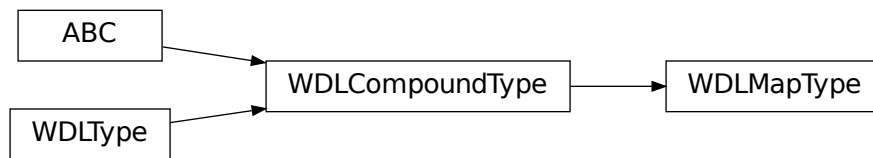
Type name as string. Used in display messages / ‘mappings.out’ if dev mode is enabled.

**Return type**

[str](#)

**class** `toil.wdl.wdl_types.WDLMapType`(*key, value, optional=False*)

Bases: [WDLCompoundType](#)



Represents a WDL Map compound type.

**Parameters**

- **key** ([WDLType](#)) –
- **value** ([WDLType](#)) –
- **optional** (*bool*) –

**property name:** [str](#)

Type name as string. Used in display messages / ‘mappings.out’ if dev mode is enabled.

**Return type**

[str](#)

**class** `toil.wdl.wdl_types.WDLFile`(*file\_path, file\_name=None, imported=False*)

Represents a WDL File.

**Parameters**

- **file\_path** (*str*) –
- **file\_name** (*Optional[str]*) –
- **imported** (*bool*) –

**class** `toil.wdl.wdl_types.WDLPair`(*left, right*)

Represents a WDL Pair literal defined at <https://github.com/openwdl/wdl/blob/main/versions/development/SPEC.md#pair-literals>

**Parameters**

- **left** (*Any*) –
- **right** (*Any*) –

**to\_dict()**

**Return type**

Dict[str, Any]

**\_\_eq\_\_(other)**

Return self==value.

**Parameters**

**other** (Any) –

**Return type**

Any

**\_\_repr\_\_()**

Return repr(self).

**Return type**

str

`toil.wdl.wdltoil`

## Module Contents

### Classes

<i>NonDownloadingSize</i>	WDL size() implementation that avoids downloading files.
<i>ToilWDLStdLibBase</i>	Standard library implementation for WDL as run on Toil.
<i>ToilWDLStdLibTaskOutputs</i>	Standard library implementation for WDL as run on Toil, with additional
<i>WDLBaseJob</i>	Base job class for all WDL-related jobs.
<i>WDLTaskJob</i>	Job that runs a WDL task.
<i>WDLWorkflowNodeJob</i>	Job that evaluates a WDL workflow node.
<i>WDLCombineBindingsJob</i>	Job that collects the results from WDL workflow nodes and combines their
<i>WDLNamespaceBindingsJob</i>	Job that puts a set of bindings into a namespace.
<i>WDLSectionJob</i>	Job that can create more graph for a section of the workflow.
<i>WDLScatterJob</i>	Job that evaluates a scatter in a WDL workflow. Runs the body for each
<i>WDLArrayBindingsJob</i>	Job that takes all new bindings created in an array of input environments,
<i>WDLConditionalJob</i>	Job that evaluates a conditional in a WDL workflow.
<i>WDLWorkflowJob</i>	Job that evaluates an entire WDL workflow.
<i>WDLOutputsJob</i>	Job which evaluates an outputs section (such as for a workflow).
<i>WDLRootJob</i>	Job that evaluates an entire WDL workflow, and returns the workflow outputs

## Functions

<i>potential_absolute_uris</i> (uri, path[, importer])	Get potential absolute URIs to check for an imported file.
<i>toil_read_source</i> (uri, path, importer)	Implementation of a MiniWDL read_source function that can use any
<i>combine_bindings</i> (all_bindings)	Combine variable bindings from multiple predecessor tasks into one set for
<i>log_bindings</i> (log_function, message, all_bindings)	Log bindings to the console, even if some are still promises.
<i>get_supertype</i> (types)	Get the supertype that can hold values of all the given types.
<i>for_each_node</i> (root)	Iterate over all WDL workflow nodes in the given node, including inputs,
<i>recursive_dependencies</i> (root)	Get the combined workflow_node_dependencies of root and everything under
<i>pack_toil_uri</i> (file_id, file_basename)	Encode a Toil file ID and its source path in a URI that starts with the scheme in TOIL_URI_SCHEME.
<i>unpack_toil_uri</i> (toil_uri)	Unpack a URI made by make_toil_uri to retrieve the FileID and the basename
<i>evaluate_named_expression</i> (context, name, ...)	Evaluate an expression when we know the name of it.
<i>evaluate_decl</i> (node, environment, stdlib)	Evaluate the expression of a declaration node, or raise an error.
<i>evaluate_call_inputs</i> (context, expressions, ...)	Evaluate a bunch of expressions with names, and make them into a fresh set of bindings.
<i>evaluate_defaultable_decl</i> (node, environment, stdlib)	If the name of the declaration is already defined in the environment, return its value. Otherwise, return the evaluated expression.
<i>devirtualize_files</i> (environment, stdlib)	Make sure all the File values embedded in the given bindings point to files
<i>virtualize_files</i> (environment, stdlib)	Make sure all the File values embedded in the given bindings point to files
<i>import_files</i> (environment, toil[, path])	Make sure all File values embedded in the given bindings are imported,
<i>drop_missing_files</i> (environment[, ...])	Make sure all the File values embedded in the given bindings point to files
<i>get_file_paths_in_bindings</i> (environment)	Get the paths of all files in the bindings. Doesn't guarantee that
<i>map_over_typed_files_in_bindings</i> (environment, transform)	Run all File values embedded in the given bindings through the given
<i>map_over_files_in_bindings</i> (bindings, transform)	Run all File values' types and values embedded in the given bindings
<i>map_over_typed_files_in_binding</i> (binding, transform)	Run all File values' types and values embedded in the given binding's value through the given
<i>map_over_typed_files_in_value</i> (value, transform)	Run all File values embedded in the given value through the given
<i>main</i> ()	A Toil workflow to interpret WDL input files.



## Attributes

---

*logger*

---

*WDLBindings*

---

*TOIL\_URI\_SCHEME*

---

`toil.wdl.wdltoil.logger`

`toil.wdl.wdltoil.potential_absolute_uris(uri, path, importer=None)`

Get potential absolute URIs to check for an imported file.

Given a URI or bare path, yield in turn all the URIs, with schemes, where we should actually try to find it, given that we want to search under/against the given paths or URIs, the current directory, and the given importing WDL document if any.

### Parameters

- **uri** (*str*) –
- **path** (*List[str]*) –
- **importer** (*Optional[WDL.Tree.Document]*) –

### Return type

*Iterator[str]*

**async** `toil.wdl.wdltoil.toil_read_source(uri, path, importer)`

Implementation of a MiniWDL `read_source` function that can use any filename or URL supported by Toil.

Needs to be `async` because MiniWDL will await its result.

### Parameters

- **uri** (*str*) –
- **path** (*List[str]*) –
- **importer** (*Optional[WDL.Tree.Document]*) –

### Return type

*WDL.ReadSourceResult*

`toil.wdl.wdltoil.WDLBindings`

`toil.wdl.wdltoil.combine_bindings(all_bindings)`

Combine variable bindings from multiple predecessor tasks into one set for the current task.

### Parameters

**all\_bindings** (*Sequence[WDLBindings]*) –

### Return type

*WDLBindings*

`toil.wdl.wdltoil.log_bindings(log_function, message, all_bindings)`

Log bindings to the console, even if some are still promises.

### Parameters

- **log\_function** (*Callable*[*Ellipsis*, *None*]) – Function (like `logger.info`) to call to log data
- **message** (*str*) – Message to log before the bindings
- **all\_bindings** (*Sequence*[*toil.job.Promised*[*WDL.Bindings*]]) – A list of bindings or promises for bindings, to log

**Return type**

None

`toil.wdl.wdltoil.get_supertype(types)`

Get the supertype that can hold values of all the given types.

**Parameters**

**types** (*Sequence*[*Optional*[*WDL.Type.Base*]]) –

**Return type**

*WDL.Type.Base*

`toil.wdl.wdltoil.for_each_node(root)`

Iterate over all WDL workflow nodes in the given node, including inputs, internal nodes of conditionals and scatters, and gather nodes.

**Parameters**

**root** (*WDL.Tree.WorkflowNode*) –

**Return type**

*Iterator*[*WDL.Tree.WorkflowNode*]

`toil.wdl.wdltoil.recursive_dependencies(root)`

Get the combined workflow\_node\_dependencies of root and everything under it, which are not on anything in that subtree.

Useful because section nodes can have internal nodes with dependencies not reflected in those of the section node itself.

**Parameters**

**root** (*WDL.Tree.WorkflowNode*) –

**Return type**

*Set*[*str*]

`toil.wdl.wdltoil.TOIL_URI_SCHEME = 'toilfile:'`

`toil.wdl.wdltoil.pack_toil_uri(file_id, file_basename)`

Encode a Toil file ID and its source path in a URI that starts with the scheme in `TOIL_URI_SCHEME`.

**Parameters**

- **file\_id** (*toil.fileStores.FileID*) –
- **file\_basename** (*str*) –

**Return type**

*str*

`toil.wdl.wdltoil.unpack_toil_uri(toil_uri)`

Unpack a URI made by `make_toil_uri` to retrieve the `FileID` and the `basename` (no path prefix) that the file is supposed to have.

**Parameters**

**toil\_uri** (*str*) –

**Return type**

Tuple[[toil.fileStores.FileID](#), str]

**class** `toil.wdl.wdltoil.NonDownloadingSize`

Bases: `WDL.StdLib._Size`

NonDownloadingSize

WDL size() implementation that avoids downloading files.

MiniWDL's default size() implementation downloads the whole file to get its size. We want to be able to get file sizes from code running on the leader, where there may not be space to download the whole file. So we override the fancy class that implements it so that we can handle sizes for FileIDs using the FileID's stored size info.

**class** `toil.wdl.wdltoil.ToilWDLStdLibBase`(*file\_store*)

Bases: `WDL.StdLib.Base`

ToilWDLStdLibBase

Standard library implementation for WDL as run on Toil.

**Parameters**

**file\_store** ([toil.fileStores.abstractFileStore.AbstractFileStore](#)) –

**class** `toil.wdl.wdltoil.ToilWDLStdLibTaskOutputs`(*file\_store*, *stdout\_path*, *stderr\_path*,  
*current\_directory\_override*=None)

Bases: [ToilWDLStdLibBase](#), `WDL.StdLib.TaskOutputs`

ToilWDLStdLibBase

ToilWDLStdLibTaskOutputs

Standard library implementation for WDL as run on Toil, with additional functions only allowed in task output sections.

**Parameters**

- **file\_store** ([toil.fileStores.abstractFileStore.AbstractFileStore](#)) –
- **stdout\_path** (*str*) –

- **stderr\_path** (*str*) –
- **current\_directory\_override** (*Optional[str]*) –

`toil.wdl.wdltoil.evaluate_named_expression(context, name, expected_type, expression, environment, stdlib)`

Evaluate an expression when we know the name of it.

**Parameters**

- **context** (*Union[WDL.Error.SourceNode, WDL.Error.SourcePosition]*) –
- **name** (*str*) –
- **expected\_type** (*Optional[WDL.Type.Base]*) –
- **expression** (*Optional[WDL.Expr.Base]*) –
- **environment** (*WDLBindings*) –
- **stdlib** (*WDL.StdLib.Base*) –

**Return type**

*WDL.Value.Base*

`toil.wdl.wdltoil.evaluate_decl(node, environment, stdlib)`

Evaluate the expression of a declaration node, or raise an error.

**Parameters**

- **node** (*WDL.Tree.Decl*) –
- **environment** (*WDLBindings*) –
- **stdlib** (*WDL.StdLib.Base*) –

**Return type**

*WDL.Value.Base*

`toil.wdl.wdltoil.evaluate_call_inputs(context, expressions, environment, stdlib)`

Evaluate a bunch of expressions with names, and make them into a fresh set of bindings.

**Parameters**

- **context** (*Union[WDL.Error.SourceNode, WDL.Error.SourcePosition]*) –
- **expressions** (*Dict[str, WDL.Expr.Base]*) –
- **environment** (*WDLBindings*) –
- **stdlib** (*WDL.StdLib.Base*) –

**Return type**

*WDLBindings*

`toil.wdl.wdltoil.evaluate_defaultable_decl(node, environment, stdlib)`

If the name of the declaration is already defined in the environment, return its value. Otherwise, return the evaluated expression.

**Parameters**

- **node** (*WDL.Tree.Decl*) –
- **environment** (*WDLBindings*) –
- **stdlib** (*WDL.StdLib.Base*) –

**Return type**

WDL.Value.Base

`toil.wdl.wdltoil.devirtualize_files(environment, stdlib)`

Make sure all the File values embedded in the given bindings point to files that are actually available to command line commands.

**Parameters**

- **environment** (*WDLBindings*) –
- **stdlib** (*WDL.StdLib.Base*) –

**Return type**

WDLBindings

`toil.wdl.wdltoil.virtualize_files(environment, stdlib)`

Make sure all the File values embedded in the given bindings point to files that are usable from other machines.

**Parameters**

- **environment** (*WDLBindings*) –
- **stdlib** (*WDL.StdLib.Base*) –

**Return type**

WDLBindings

`toil.wdl.wdltoil.import_files(environment, toil, path=None)`

Make sure all File values embedded in the given bindings are imported, using the given Toil object.

**Parameters**

- **path** (*Optional[List[str]]*) – If set, try resolving input location relative to the URLs or directories in this list.
- **environment** (*WDLBindings*) –
- **toil** (*toil.common.Toil*) –

**Return type**

WDLBindings

`toil.wdl.wdltoil.drop_missing_files(environment, current_directory_override=None)`

Make sure all the File values embedded in the given bindings point to files that exist, or are null.

Files must not be virtualized.

**Parameters**

- **environment** (*WDLBindings*) –
- **current\_directory\_override** (*Optional[str]*) –

**Return type**

WDLBindings

`toil.wdl.wdltoil.get_file_paths_in_bindings(environment)`

Get the paths of all files in the bindings. Doesn't guarantee that duplicates are removed.

TODO: Duplicative with `WDL.runtime.task._fspaths`, except that is internal and supports Direcotry objects.

**Parameters**

**environment** (*WDLBindings*) –

**Return type**

List[str]

`toil.wdl.wdltoil.map_over_typed_files_in_bindings(environment, transform)`

Run all File values embedded in the given bindings through the given transformation function.

TODO: Replace with `WDL.Value.rewrite_env_paths` or `WDL.Value.rewrite_files`

**Parameters**

- **environment** (*WDLBindings*) –
- **transform** (*Callable*[[*WDL.Type.Base*, *str*], *Optional*[*str*]]) –

**Return type***WDLBindings*`toil.wdl.wdltoil.map_over_files_in_bindings(bindings, transform)`

Run all File values' types and values embedded in the given bindings through the given transformation function.

TODO: Replace with `WDL.Value.rewrite_env_paths` or `WDL.Value.rewrite_files`

**Parameters**

- **bindings** (*WDLBindings*) –
- **transform** (*Callable*[[*str*], *Optional*[*str*]]) –

**Return type***WDLBindings*`toil.wdl.wdltoil.map_over_typed_files_in_binding(binding, transform)`

Run all File values' types and values embedded in the given binding's value through the given transformation function.

**Parameters**

- **binding** (*WDL.Env.Binding*[*WDL.Value.Base*]) –
- **transform** (*Callable*[[*WDL.Type.Base*, *str*], *Optional*[*str*]]) –

**Return type***WDL.Env.Binding*[*WDL.Value.Base*]`toil.wdl.wdltoil.map_over_typed_files_in_value(value, transform)`

Run all File values embedded in the given value through the given transformation function.

If the transform returns `None`, the file value is changed to `Null`.

The transform has access to the type information for the value, so it knows if it may return `None`, depending on if the value is optional or not.

The transform is *allowed* to return `None` only if the mapping result won't actually be used, to allow for scans. So error checking needs to be part of the transform itself.

**Parameters**

- **value** (*WDL.Value.Base*) –
- **transform** (*Callable*[[*WDL.Type.Base*, *str*], *Optional*[*str*]]) –

**Return type***WDL.Value.Base*

```
class toil.wdl.wdltoil.WDLBaseJob(**kwargs)
    Bases: toil.job.Job
```



Base job class for all WDL-related jobs.

**Parameters**

**kwargs** (*Any*) –

**run**(*file\_store*)

Run a WDL-related job.

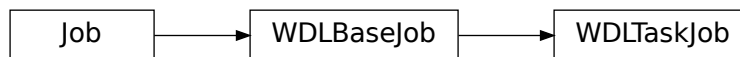
**Parameters**

**file\_store** ([toil.fileStores.abstractFileStore.AbstractFileStore](#)) –

**Return type**

*Any*

```
class toil.wdl.wdltoil.WDLTaskJob(task, prev_node_results, task_id, namespace, **kwargs)
    Bases: WDLBaseJob
```



Job that runs a WDL task.

Responsible for evaluating the input declarations for unspecified inputs, evaluating the runtime section, re-scheduling if resources are not available, running any command, and evaluating the outputs.

All bindings are in terms of task-internal names.

**Parameters**

- **task** ([WDL.Tree.Task](#)) –
- **prev\_node\_results** ([Sequence\[toil.job.Promised\[WDLBindings\]\]](#)) –
- **task\_id** ([List\[str\]](#)) –
- **namespace** ([str](#)) –
- **kwargs** (*Any*) –

**can\_fake\_root**()

Determine if `-fakeroot` is likely to work for Singularity.

**Return type**

[bool](#)

**run**(*file\_store*)

Actually run the task.

**Parameters**

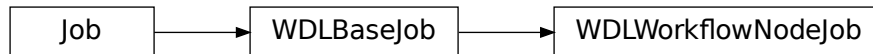
**file\_store** (`toil.fileStores.abstractFileStore.AbstractFileStore`) –

**Return type**

`toil.job.Promised[WDLBindings]`

**class** `toil.wdl.wdltoil.WDLWorkflowNodeJob`(*node*, *prev\_node\_results*, *namespace*, *\*\*kwargs*)

Bases: `WDLBaseJob`



Job that evaluates a WDL workflow node.

**Parameters**

- **node** (`WDL.Tree.WorkflowNode`) –
- **prev\_node\_results** (`Sequence[toil.job.Promised[WDLBindings]]`) –
- **namespace** (`str`) –
- **kwargs** (`Any`) –

**run**(*file\_store*)

Actually execute the workflow node.

**Parameters**

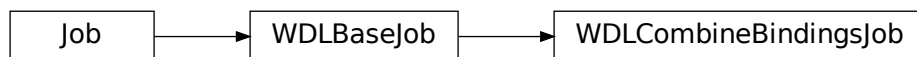
**file\_store** (`toil.fileStores.abstractFileStore.AbstractFileStore`) –

**Return type**

`toil.job.Promised[WDLBindings]`

**class** `toil.wdl.wdltoil.WDLCombineBindingsJob`(*prev\_node\_results*, *underlay=None*, *remove=None*, *\*\*kwargs*)

Bases: `WDLBaseJob`



Job that collects the results from WDL workflow nodes and combines their environment changes.

**Parameters**

- **prev\_node\_results** (`Sequence[toil.job.Promised[WDLBindings]]`) –
- **underlay** (`Optional[toil.job.Promised[WDLBindings]]`) –



- **remove** (*Optional*[*toil.job.Promised*[*WDLBindings*]]) –
- **kwargs** (*Any*) –

**run**(*file\_store*)

Aggregate incoming results.

**Parameters**

**file\_store** (*toil.fileStores.abstractFileStore.AbstractFileStore*) –

**Return type**

*WDLBindings*

**class** *toil.wdl.wdltoil.WDLNamespaceBindingsJob*(*namespace*, *prev\_node\_results*, *\*\*kwargs*)

Bases: *WDLBaseJob*



Job that puts a set of bindings into a namespace.

**Parameters**

- **namespace** (*str*) –
- **prev\_node\_results** (*Sequence*[*toil.job.Promised*[*WDLBindings*]]) –
- **kwargs** (*Any*) –

**run**(*file\_store*)

Apply the namespace

**Parameters**

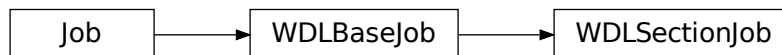
**file\_store** (*toil.fileStores.abstractFileStore.AbstractFileStore*) –

**Return type**

*WDLBindings*

**class** *toil.wdl.wdltoil.WDLSectionJob*(*namespace*, *\*\*kwargs*)

Bases: *WDLBaseJob*



Job that can create more graph for a section of the workflow.

**Parameters**

- **namespace** (*str*) –

- **kwargs** (*Any*) –

**create\_subgraph**(*nodes, gather\_nodes, environment, local\_environment=None*)

Make a Toil job to evaluate a subgraph inside a workflow or workflow section.

**Returns**

a child Job that will return the aggregated environment after running all the things in the section.

**Parameters**

- **gather\_nodes** (*Sequence[WDL.Tree.Gather]*) – Names exposed by these will always be defined with something, even if the code that defines them does not actually run.
- **environment** (*WDLBindings*) – Bindings in this environment will be used to evaluate the subgraph and will be passed through.
- **local\_environment** (*Optional[WDLBindings]*) – Bindings in this environment will be used to evaluate the subgraph but will go out of scope at the end of the section.
- **nodes** (*Sequence[WDL.Tree.WorkflowNode]*) –

**Return type**

*toil.job.Job*

**make\_gather\_bindings**(*gathers, undefined*)

Given a collection of Gathers, create bindings from every identifier gathered, to the given “undefined” placeholder (which would be Null for a single execution of the body, or an empty array for a completely unexecuted scatter).

These bindings can be overlaid with bindings from the actual execution, so that references to names defined in unexecuted code get a proper default undefined value, and not a KeyError at runtime.

The information to do this comes from MiniWDL’s “gathers” system: <<https://miniwdl.readthedocs.io/en/latest/WDL.html#WDL.Tree.WorkflowSection.gathers>>

TODO: This approach will scale  $O(n^2)$  when run on  $n$  nested conditionals, because generating these bindings for the outer conditional will visit all the bindings from the inner ones.

**Parameters**

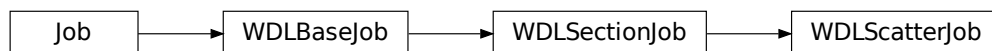
- **gathers** (*Sequence[WDL.Tree.Gather]*) –
- **undefined** (*WDL.Value.Base*) –

**Return type**

*WDLBindings*

**class** `toil.wdl.wdltoil.WDLScatterJob`(*scatter, prev\_node\_results, namespace, \*\*kwargs*)

Bases: *WDLSectionJob*



Job that evaluates a scatter in a WDL workflow. Runs the body for each value in an array, and makes arrays of the new bindings created in each instance of the body. If an instance of the body doesn’t create a binding, it gets a null value in the corresponding array.

**Parameters**

- **scatter** (*WDL.Tree.Scatter*) –
- **prev\_node\_results** (*Sequence[toil.job.Promised[WDLBindings]]*) –
- **namespace** (*str*) –
- **kwargs** (*Any*) –

**run**(*file\_store*)

Run the scatter.

**Parameters**

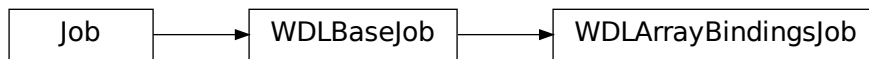
**file\_store** (*toil.fileStores.abstractFileStore.AbstractFileStore*) –

**Return type**

*toil.job.Promised[WDLBindings]*

**class** *toil.wdl.wdltoil.WDLArrayBindingsJob*(*input\_bindings*, *base\_bindings*, *\*\*kwargs*)

Bases: *WDLBaseJob*



Job that takes all new bindings created in an array of input environments, relative to a base environment, and produces bindings where each new binding name is bound to an array of the values in all the input environments.

Useful for producing the results of a scatter.

**Parameters**

- **input\_bindings** (*Sequence[toil.job.Promised[WDLBindings]]*) –
- **base\_bindings** (*WDLBindings*) –
- **kwargs** (*Any*) –

**run**(*file\_store*)

Actually produce the array-ified bindings now that promised values are available.

**Parameters**

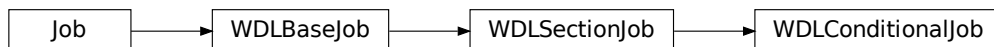
**file\_store** (*toil.fileStores.abstractFileStore.AbstractFileStore*) –

**Return type**

*WDLBindings*

**class** *toil.wdl.wdltoil.WDLConditionalJob*(*conditional*, *prev\_node\_results*, *namespace*, *\*\*kwargs*)

Bases: *WDLSectionJob*



Job that evaluates a conditional in a WDL workflow.

**Parameters**

- **conditional** (*WDL.Tree.Conditional*) –
- **prev\_node\_results** (*Sequence[toil.job.Promised[WDLBindings]]*) –
- **namespace** (*str*) –
- **kwargs** (*Any*) –

**run**(*file\_store*)

Run the conditional.

**Parameters**

**file\_store** (*toil.fileStores.abstractFileStore.AbstractFileStore*) –

**Return type**

*toil.job.Promised[WDLBindings]*

**class** *toil.wdl.wdltoil.WDLWorkflowJob*(*workflow, prev\_node\_results, workflow\_id, namespace, \*\*kwargs*)

Bases: *WDLSectionJob*



Job that evaluates an entire WDL workflow.

**Parameters**

- **workflow** (*WDL.Tree.Workflow*) –
- **prev\_node\_results** (*Sequence[toil.job.Promised[WDLBindings]]*) –
- **workflow\_id** (*List[str]*) –
- **namespace** (*str*) –
- **kwargs** (*Any*) –

**run**(*file\_store*)

Run the workflow. Return the result of the workflow.

**Parameters**

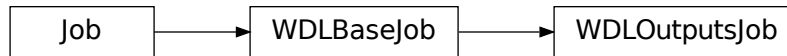
**file\_store** (*toil.fileStores.abstractFileStore.AbstractFileStore*) –

**Return type**

*toil.job.Promised[WDLBindings]*

**class** *toil.wdl.wdltoil.WDLOutputsJob*(*outputs, bindings, \*\*kwargs*)

Bases: *WDLBaseJob*



Job which evaluates an outputs section (such as for a workflow).

Returns an environment with just the outputs bound, in no namespace.

#### Parameters

- **outputs** (*List*[*WDL.Tree.Decl*]) –
- **bindings** (*toil.job.Promised*[*WDLBindings*]) –
- **kwargs** (*Any*) –

**run**(*file\_store*)

Make bindings for the outputs.

#### Parameters

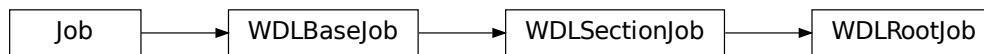
**file\_store** (*toil.fileStores.abstractFileStore.AbstractFileStore*) –

#### Return type

*WDLBindings*

**class** *toil.wdl.wdltoil.WDLRootJob*(*workflow*, *inputs*, *\*\*kwargs*)

Bases: *WDLSectionJob*



Job that evaluates an entire WDL workflow, and returns the workflow outputs namespaced with the workflow name. Inputs may or may not be namespaced with the workflow name; both forms are accepted.

#### Parameters

- **workflow** (*WDL.Tree.Workflow*) –
- **inputs** (*WDLBindings*) –
- **kwargs** (*Any*) –

**run**(*file\_store*)

Actually build the subgraph.

#### Parameters

**file\_store** (*toil.fileStores.abstractFileStore.AbstractFileStore*) –

#### Return type

*toil.job.Promised*[*WDLBindings*]

`toil.wdl.wdltoil.main()`

A Toil workflow to interpret WDL input files.

**Return type**

None

## 30.1.2 Submodules

### `toil.bus`

Message types and message bus for leader component coordination.

Historically, the Toil Leader has been organized around functions calling other functions to “handle” different things happening. Over time, it has become very brittle: exactly the right handling functions need to be called in exactly the right order, or it gets confused and does the wrong thing.

The MessageBus is meant to let the leader avoid this by more loosely coupling its components together, by having them communicate by sending messages instead of by calling functions.

When events occur (like a job coming back from the batch system with a failed exit status), this will be translated into a message that will be sent to the bus. Then, all the leader components that need to react to this message in some way (by, say, decrementing the retry count) would listen for the relevant messages on the bus and react to them. If a new component needs to be added, it can be plugged into the message bus and receive and react to messages without interfering with existing components’ ability to react to the same messages.

Eventually, the different aspects of the Leader could become separate objects.

By default, messages stay entirely within the Toil leader process, and are not persisted anywhere, not even in the JobStore.

The Message Bus also provides an extension point: its messages can be serialized to a file by the leader (see the `–writeMessages` option), and they can then be decoded using `MessageBus.scan_bus_messages()` (as is done in the Toil WES server backend). By replaying the messages and tracking their effects on job state, you can get an up-to-date view of the state of the jobs in a workflow. This includes information, such as whether jobs are issued or running, or what jobs have completely finished, which is not persisted in the JobStore.

The MessageBus instance for the leader process is owned by the Toil leader, but the BatchSystem has an opportunity to connect to it, and can send (or listen for) messages. Right now the BatchSystem does not *have* to send or receive any messages; the Leader is responsible for polling it via the BatchSystem API and generating the events. But a BatchSystem implementation *may* send additional events (like `JobAnnotationMessage`).

Currently, the MessageBus is implemented using `pypubsub`, and so messages are always handled in a single Thread, the Toil leader’s main loop thread. If other components send events, they will be shipped over to that thread inside the MessageBus. Communication between processes is allowed using `MessageBus.connect_output_file()` and `MessageBus.scan_bus_messages()`.

## Module Contents

## Classes

<i>JobIssuedMessage</i>	Produced when a job is issued to run on the batch system.
<i>JobUpdatedMessage</i>	Produced when a job is "updated" and ready to have something happen to it.
<i>JobCompletedMessage</i>	Produced when a job is completed, whether successful or not.
<i>JobFailedMessage</i>	Produced when a job is completely failed, and will not be retried again.
<i>JobMissingMessage</i>	Produced when a job goes missing and should be in the batch system but isn't.
<i>JobAnnotationMessage</i>	Produced when extra information (such as an AWS Batch job ID from the
<i>ExternalBatchIdMessage</i>	Produced when using a batch system, links toil assigned batch ID to
<i>QueueSizeMessage</i>	Produced to describe the size of the queue of jobs issued but not yet
<i>ClusterSizeMessage</i>	Produced by the Toil-integrated autoscaler describe the number of
<i>ClusterDesiredSizeMessage</i>	Produced by the Toil-integrated autoscaler to describe the number of
<i>MessageBus</i>	Holds messages that should cause jobs to change their scheduling states.
<i>MessageBusClient</i>	Base class for clients (inboxes and outboxes) of a message bus. Handles
<i>MessageInbox</i>	A buffered connection to a message bus that lets us receive messages.
<i>MessageOutbox</i>	A connection to a message bus that lets us publish messages.
<i>MessageBusConnection</i>	A two-way connection to a message bus. Buffers incoming messages until you
<i>JobStatus</i>	Records the status of a job.

## Functions

<i>message_to_bytes(message)</i>	Convert a plain-old-data named tuple into a byte string.
<i>bytes_to_message(message_type, data)</i>	Convert bytes from message_to_bytes back to a message of the given type.
<i>replay_message_bus(path)</i>	Replay all the messages and work out what they mean for jobs.
<i>gen_message_bus_path()</i>	Return a file path in tmp to store the message bus at.

## Attributes

---

*logger*

---

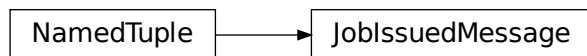
*MessageType*

---

`toil.bus.logger`

**class** `toil.bus.JobIssuedMessage`

Bases: `NamedTuple`



Produced when a job is issued to run on the batch system.

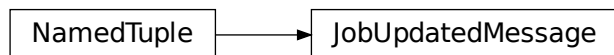
**job\_type:** `str`

**job\_id:** `str`

**toil\_batch\_id:** `int`

**class** `toil.bus.JobUpdatedMessage`

Bases: `NamedTuple`



Produced when a job is “updated” and ready to have something happen to it.

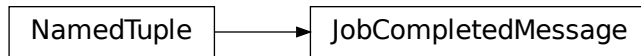
**job\_id:** `str`

**result\_status:** `int`

**class** `toil.bus.JobCompletedMessage`

Bases: `NamedTuple`





Produced when a job is completed, whether successful or not.

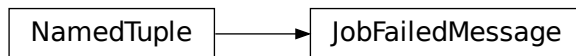
**job\_type:** `str`

**job\_id:** `str`

**exit\_code:** `int`

**class** `toil.bus.JobCompletedMessage`

Bases: `NamedTuple`



Produced when a job is completely failed, and will not be retried again.

**job\_type:** `str`

**job\_id:** `str`

**class** `toil.bus.JobFailedMessage`

Bases: `NamedTuple`

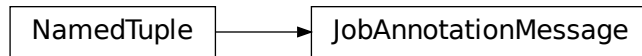


Produced when a job goes missing and should be in the batch system but isn't.

**job\_id:** `str`

**class** `toil.bus.JobMissingMessage`

Bases: `NamedTuple`



Produced when extra information (such as an AWS Batch job ID from the AWSBatchBatchSystem) is available that goes with a job.

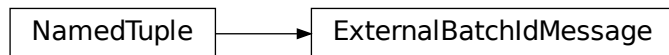
**job\_id:** `str`

**annotation\_name:** `str`

**annotation\_value:** `str`

**class** `toil.bus.ExternalBatchIdMessage`

Bases: `NamedTuple`



Produced when using a batch system, links toil assigned batch ID to Batch system ID (Whatever's returned by local implementation, PID, batch ID, etc)

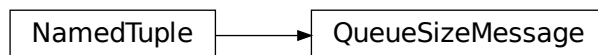
**toil\_batch\_id:** `int`

**external\_batch\_id:** `str`

**batch\_system:** `str`

**class** `toil.bus.QueueSizeMessage`

Bases: `NamedTuple`

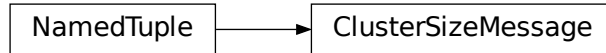


Produced to describe the size of the queue of jobs issued but not yet completed. Theoretically recoverable from other messages.

**queue\_size:** `int`

```
class toil.bus.ClusterSizeMessage
```

Bases: NamedTuple



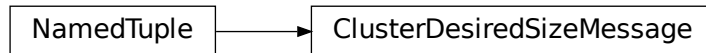
Produced by the Toil-integrated autoscaler describe the number of instances of a certain type in a cluster.

**instance\_type:** `str`

**current\_size:** `int`

```
class toil.bus.ClusterDesiredSizeMessage
```

Bases: NamedTuple



Produced by the Toil-integrated autoscaler to describe the number of instances of a certain type that it thinks will be needed.

**instance\_type:** `str`

**desired\_size:** `int`

```
toil.bus.message_to_bytes(message)
```

Convert a plain-old-data named tuple into a byte string.

**Parameters**

**message** (*NamedTuple*) –

**Return type**

`bytes`

```
toil.bus.MessageType
```

```
toil.bus.bytes_to_message(message_type, data)
```

Convert bytes from message\_to\_bytes back to a message of the given type.

**Parameters**

- **message\_type** (*Type[MessageType]*) –

- **data** (*bytes*) –

**Return type**

*MessageType*

**class** `toil.bus.MessageBus`

Holds messages that should cause jobs to change their scheduling states. Messages are put in and buffered, and can be taken out and handled as batches when convenient.

All messages are `NamedTuple` objects of various subtypes.

Message order is guaranteed to be preserved within a type.

**MessageType****publish**(*message*)

Put a message onto the bus. Can be called from any thread.

**Parameters**

**message** (*Any*) –

**Return type**

`None`

**check**()

If we are in the owning thread, deliver any messages that are in the queue for us. Must be called every once in a while in the main thread, possibly through inbox objects.

**Return type**

`None`

**subscribe**(*message\_type*, *handler*)

Register the given callable to be called when messages of the given type are sent. It will be called with messages sent after the subscription is created. Returns a subscription object; when the subscription object is GC'd the subscription will end.

**Parameters**

- **message\_type** (*Type*[*MessageType*]) –
- **handler** (*Callable*[[*MessageType*], *Any*]) –

**Return type**

`pubsub.core.listener.Listener`

**connect**(*wanted\_types*)

Get a connection object that serves as an inbox for messages of the given types. Messages of those types will accumulate in the inbox until it is destroyed. You can check for them at any time.

**Parameters**

**wanted\_types** (*List*[*type*]) –

**Return type**

*MessageBusConnection*

**outbox**()

Get a connection object that only allows sending messages.

**Return type**

*MessageOutbox*

**connect\_output\_file**(*file\_path*)

Send copies of all messages to the given output file.

Returns connection data which must be kept alive for the connection to persist. That data is opaque: the user is not supposed to look at it or touch it or do anything with it other than store it somewhere or delete it.

**Parameters****file\_path** (*str*) –**Return type**

Any

**classmethod** **scan\_bus\_messages**(*stream, message\_types*)

Get an iterator over all messages in the given log stream of the given types, in order. Discard any trailing partial messages.

**Parameters**

- **stream** (*IO[bytes]*) –
- **message\_types** (*List[Type[NamedTuple]]*) –

**Return type**

Iterator[Any]

**class** **toil.bus.MessageBusClient**

Base class for clients (inboxes and outboxes) of a message bus. Handles keeping a reference to the message bus.

**class** **toil.bus.MessageInbox**

Bases: [\*MessageBusClient\*](#)



A buffered connection to a message bus that lets us receive messages. Buffers incoming messages until you are ready for them. Does not preserve ordering between messages of different types.

**MessageType****count**(*message\_type*)

Get the number of pending messages of the given type.

**Parameters****message\_type** (*type*) –**Return type**

int

**empty**()

Return True if no messages are pending, and false otherwise.

**Return type**

bool

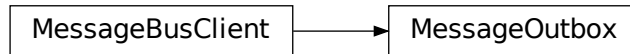
**for\_each**(*message\_type*)

Loop over all messages currently pending of the given type. Each that is handled without raising an exception will be removed.

Messages sent while this function is running will not be yielded by the current call.

**Parameters****message\_type** (*Type[MessageType]*) –**Return type**

Iterator[MessageType]

**class** toil.bus.MessageOutboxBases: *MessageBusClient*

A connection to a message bus that lets us publish messages.

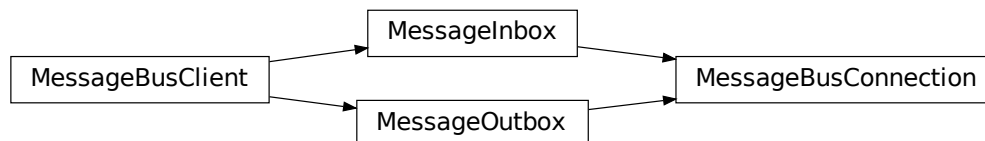
**publish**(*message*)

Publish the given message to the connected message bus.

We have this so you don't need to store both the bus and your connection.

**Parameters****message** (*Any*) –**Return type**

None

**class** toil.bus.MessageBusConnectionBases: *MessageInbox*, *MessageOutbox*

A two-way connection to a message bus. Buffers incoming messages until you are ready for them, and lets you send messages.

**class** toil.bus.JobStatus

Records the status of a job.

**job\_store\_id:** *str***name:** *str***exit\_code:** *int***annotations:** *Dict[str, str]*

```

    toil_batch_id: int
    external_batch_id: str
    batch_system: str

```

```

__repr__()
    Return repr(self).

```

**Return type**  
str

```

toil.bus.replay_message_bus(path)

```

Replay all the messages and work out what they mean for jobs.

We track the state and name of jobs here, by ID. We would use a list of two items but MyPy can't understand a list of items of multiple types, so we need to define a new class.

Returns a dictionary from the job\_id to a dataclass, JobStatus. A JobStatus contains information about a job which we have gathered from the message bus, including the job store id, name of the job the exit code, any associated annotations, the toil batch id the external batch id, and the batch system on which the job is running.

**Parameters**  
path (str) –

**Return type**  
Dict[str, JobStatus]

```

toil.bus.gen_message_bus_path()

```

Return a file path in tmp to store the message bus at. Calling function is responsible for cleaning the generated file.

**Return type**  
str

```

toil.common

```

## Module Contents

### Classes

<i>Config</i>	Class to represent configuration operations for a toil workflow run.
<i>Toil</i>	A context manager that represents a Toil workflow.
<i>ToilMetrics</i>	

## Functions

<code>parser_with_common_options</code> ([provisioner_options, ...])	
<code>addOptions</code> (parser[, config, jobstore_as_flag])	Add Toil command line options to a parser.
<code>parseBool</code> (val)	
<code>getNodeID</code> ()	Return unique ID of the current node (host). The resulting string will be convertible to a <code>uuid.UUID</code> .
<code>parseSetEnv</code> (l)	Parse a list of strings of the form "NAME=VALUE" or just "NAME" into a dictionary.
<code>iC</code> (minValue[, maxValue])	Returns a function that checks if a given int is in the given half-open interval.
<code>fC</code> (minValue[, maxValue])	Returns a function that checks if a given float is in the given half-open interval.
<code>parse_accelerator_list</code> (specs)	Parse a string description of one or more accelerator requirements.
<code>cacheDirName</code> (workflowID)	<div><b>return</b> Name of the cache directory.</div>
<code>getDirSizeRecursively</code> (dirPath)	This method will return the cumulative number of bytes occupied by the files
<code>getFileSystemSize</code> (dirPath)	Return the free space, and total size of the file system hosting <i>dirPath</i> .
<code>safeUnpickleFromStream</code> (stream)	

## Attributes

<code>defaultTargetTime</code>
<code>SYS_MAX_SIZE</code>
<code>UUID_LENGTH</code>
<code>logger</code>
<code>JOBSTORE_HELP</code>

```
toil.common.defaultTargetTime = 1800
```

```
toil.common.SYS_MAX_SIZE = 9223372036854775807
```

```
toil.common.UUID_LENGTH = 32
```

```
toil.common.logger
```

```
class toil.common.Config
```

Class to represent configuration operations for a toil workflow run.



```

logFile: Optional[str]
logRotating: bool
cleanWorkDir: str
max_jobs: int
max_local_jobs: int
run_local_jobs_on_workers: bool
tes_endpoint: str
tes_user: str
tes_password: str
tes_bearer_token: str
jobStore: str
batchSystem: str

```

```
batch_logs_dir: Optional[str]
```

The backing scheduler will be instructed, if possible, to save logs to this directory, where the leader can read them.

```
workflowAttemptNumber: int
```

```
disableAutoDeployment: bool
```

```
workflowID: Optional[str]
```

This attribute uniquely identifies the job store and therefore the workflow. It is necessary in order to distinguish between two consecutive workflows for which self.jobStore is the same, e.g. when a job store name is reused after a previous run has finished successfully and its job store has been clean up.

```
prepare_start()
```

After options are set, prepare for initial start of workflow.

**Return type**

None

```
prepare_restart()
```

Before restart options are set, prepare for a restart of a workflow. Set up any execution-specific parameters and clear out any stale ones.

**Return type**

None

```
setOptions(options)
```

Creates a config object from the options object.

**Parameters**

**options** (*argparse.Namespace*) –

**Return type**

None

`__eq__(other)`

Return self==value.

**Parameters**

**other** (*object*) –

**Return type**

`bool`

`__hash__()`

Return hash(self).

**Return type**

`int`

`toil.common.JOBSTORE_HELP = Multiline-String`

```
"""The location of the job store for the workflow. A job store holds
persistent information about the jobs, stats, and files in a workflow. If
the workflow is run with a distributed batch system, the job store must
be accessible by all worker nodes. Depending on the desired job store
implementation, the location should be formatted according to one of the
following schemes:
```

```
file:<path> where <path> points to a directory on the file system
```

```
aws:<region>:<prefix> where <region> is the name of an AWS region like us-
west-2 and <prefix> will be prepended to the names of any top-level AWS
resources in use by job store, e.g. S3 buckets.
```

```
google:<project_id>:<prefix> TODO: explain
```

```
For backwards compatibility, you may also specify ./foo (equivalent to
file:./foo or just file:foo) or /bar (equivalent to file:/bar)."""
```

`toil.common.parser_with_common_options(provisioner_options=False, jobstore_option=True)`

**Parameters**

- **provisioner\_options** (*bool*) –
- **jobstore\_option** (*bool*) –

**Return type**

`argparse.ArgumentParser`

`toil.common.addOptions(parser, config=None, jobstore_as_flag=False)`

Add Toil command line options to a parser.

**Parameters**

- **config** (*Optional[Config]*) – If specified, take defaults from the given Config.
- **jobstore\_as\_flag** (*bool*) – make the job store option a `-jobStore` flag instead of a required `jobStore` positional argument.
- **parser** (*argparse.ArgumentParser*) –

**Return type**

`None`

```
toil.common.parseBool(val)
```

**Parameters**

**val** (*str*) –

**Return type**

*bool*

```
toil.common.getNodeID()
```

Return unique ID of the current node (host). The resulting string will be convertible to a uuid.UUID.

Tries several methods until success. The returned ID should be identical across calls from different processes on the same node at least until the next OS reboot.

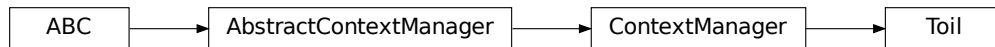
The last resort method is `uuid.getnode()` that in some rare OS configurations may return a random ID each time it is called. However, this method should never be reached on a Linux system, because reading from `/proc/sys/kernel/random/boot_id` will be tried prior to that. If `uuid.getnode()` is reached, it will be called twice, and exception raised if the values are not identical.

**Return type**

*str*

```
class toil.common.Toil(options)
```

Bases: `ContextManager`[*Toil*]



A context manager that represents a Toil workflow.

Specifically the batch system, job store, and its configuration.

**Parameters**

**options** (*argparse.Namespace*) –

**config:** *Config*

```
__enter__()
```

Derive configuration from the command line options.

Then load the job store and, on restart, consolidate the derived configuration with the one from the previous invocation of the workflow.

**Return type**

*Toil*

```
__exit__(exc_type, exc_val, exc_tb)
```

Clean up after a workflow invocation.

Depending on the configuration, delete the job store.

**Parameters**

- **exc\_type** (*Optional*[*Type*[*BaseException*]]) –
- **exc\_val** (*Optional*[*BaseException*]) –
- **exc\_tb** (*Optional*[*types.TracebackType*]) –

**Return type**

Literal[False]

**start**(*rootJob*)

Invoke a Toil workflow with the given job as the root for an initial run.

This method must be called in the body of a `with Toil(...)` as `toil:` statement. This method should not be called more than once for a workflow that has not finished.

**Parameters**

**rootJob** (*toil.job.Job*) – The root job of the workflow

**Returns**

The root job's return value

**Return type**

Any

**restart**()

Restarts a workflow that has been interrupted.

**Returns**

The root job's return value

**Return type**

Any

**classmethod** **getJobStore**(*locator*)

Create an instance of the concrete job store implementation that matches the given locator.

**Parameters**

**locator** (*str*) – The location of the job store to be represent by the instance

**Returns**

an instance of a concrete subclass of `AbstractJobStore`

**Return type***toil.jobStores.abstractJobStore.AbstractJobStore***static** **parseLocator**(*locator*)**Parameters**

**locator** (*str*) –

**Return type**`Tuple[str, str]`**static** **buildLocator**(*name, rest*)**Parameters**

- **name** (*str*) –
- **rest** (*str*) –

**Return type***str***classmethod** **resumeJobStore**(*locator*)**Parameters**

**locator** (*str*) –

**Return type***toil.jobStores.abstractJobStore.AbstractJobStore***static createBatchSystem**(*config*)

Create an instance of the batch system specified in the given config.

**Parameters****config** (*Config*) – the current configuration**Returns**

an instance of a concrete subclass of AbstractBatchSystem

**Return type***toil.batchSystems.abstractBatchSystem.AbstractBatchSystem***importFile**(*srcUrl*: *str*, *sharedFileName*: *str*, *symlink*: *bool* = *False*) → *None***importFile**(*srcUrl*: *str*, *sharedFileName*: *None* = *None*, *symlink*: *bool* = *False*) → *toil.fileStores.FileID***import\_file**(*src\_uri*: *str*, *shared\_file\_name*: *str*, *symlink*: *bool* = *False*) → *None***import\_file**(*src\_uri*: *str*, *shared\_file\_name*: *None* = *None*, *symlink*: *bool* = *False*) → *toil.fileStores.FileID*

Import the file at the given URL into the job store.

See *toil.jobStores.abstractJobStore.AbstractJobStore.importFile()* for a full description**exportFile**(*jobStoreFileID*, *dstUrl*)**Parameters**

- **jobStoreFileID** (*toil.fileStores.FileID*) –
- **dstUrl** (*str*) –

**Return type***None***export\_file**(*file\_id*, *dst\_uri*)

Export file to destination pointed at by the destination URL.

See *toil.jobStores.abstractJobStore.AbstractJobStore.exportFile()* for a full description**Parameters**

- **file\_id** (*toil.fileStores.FileID*) –
- **dst\_uri** (*str*) –

**Return type***None***static normalize\_uri**(*uri*, *check\_existence*=*False*)

Given a URI, if it has no scheme, prepend “file:”.

**Parameters**

- **check\_existence** (*bool*) – If set, raise an error if a URI points to a local file that does not exist.
- **uri** (*str*) –

**Return type***str*

**static** `getToilWorkDir`(*configWorkDir=None*)

Return a path to a writable directory under which per-workflow directories exist.

This directory is always required to exist on a machine, even if the Toil worker has not run yet. If your workers and leader have different temp directories, you may need to set `TOIL_WORKDIR`.

**Parameters**

**configWorkDir** (*Optional* [*str*]) – Value passed to the program using the `–workDir` flag

**Returns**

Path to the Toil work directory, constant across all machines

**Return type**

*str*

**classmethod** `get_toil_coordination_dir`(*config\_work\_dir, config\_coordination\_dir*)

Return a path to a writable directory, which will be in memory if convenient. Ought to be used for file locking and coordination.

**Parameters**

- **config\_work\_dir** (*Optional* [*str*]) – Value passed to the program using the `–workDir` flag
- **config\_coordination\_dir** (*Optional* [*str*]) – Value passed to the program using the `–coordinationDir` flag

**Returns**

Path to the Toil coordination directory. Ought to be on a POSIX filesystem that allows directories containing open files to be deleted.

**Return type**

*str*

**classmethod** `getLocalWorkflowDir`(*workflowID, configWorkDir=None*)

Return the directory where worker directories and the cache will be located for this workflow on this machine.

**Parameters**

- **configWorkDir** (*Optional* [*str*]) – Value passed to the program using the `–workDir` flag
- **workflowID** (*str*) –

**Returns**

Path to the local workflow directory on this machine

**Return type**

*str*

**classmethod** `get_local_workflow_coordination_dir`(*workflow\_id, config\_work\_dir, config\_coordination\_dir*)

Return the directory where coordination files should be located for this workflow on this machine. These include internal Toil databases and lock files for the machine.

If an in-memory filesystem is available, it is used. Otherwise, the local workflow directory, which may be on a shared network filesystem, is used.

**Parameters**

- **workflow\_id** (*str*) – Unique ID of the current workflow.

- **config\_work\_dir** (*Optional* [*str*]) – Value used for the work directory in the current Toil Config.
- **config\_coordination\_dir** (*Optional* [*str*]) – Value used for the coordination directory in the current Toil Config.

**Returns**

Path to the local workflow coordination directory on this machine.

**Return type**

*str*

**exception** `toil.common.ToilRestartException(message)`

Bases: `Exception`

ToilRestartException

Common base class for all non-exit exceptions.

**Parameters**

**message** (*str*) –

**exception** `toil.common.ToilContextManagerException`

Bases: `Exception`

ToilContextManagerException

Common base class for all non-exit exceptions.

**class** `toil.common.ToilMetrics(bus, provisioner=None)`

**Parameters**

- **bus** (`toil.bus.MessageBus`) –
- **provisioner** (*Optional* [`toil.provisioners.abstractProvisioner.AbstractProvisioner`]) –

**startDashboard**(*clusterName*, *zone*)

**Parameters**

- **clusterName** (*str*) –
- **zone** (*str*) –

**Return type**

`None`

**add\_prometheus\_data\_source()**

**Return type**

None

**log(*message*)**

**Parameters**

**message** (*str*) –

**Return type**

None

**logClusterSize(*m*)**

**Parameters**

**m** (`toil.bus.ClusterSizeMessage`) –

**Return type**

None

**logClusterDesiredSize(*m*)**

**Parameters**

**m** (`toil.bus.ClusterDesiredSizeMessage`) –

**Return type**

None

**logQueueSize(*m*)**

**Parameters**

**m** (`toil.bus.QueueSizeMessage`) –

**Return type**

None

**logMissingJob(*m*)**

**Parameters**

**m** (`toil.bus.JobMissingMessage`) –

**Return type**

None

**logIssuedJob(*m*)**

**Parameters**

**m** (`toil.bus.JobIssuedMessage`) –

**Return type**

None

**logFailedJob(*m*)**

**Parameters**

**m** (`toil.bus.JobFailedMessage`) –

**Return type**

None



**logCompletedJob(*m*)**

**Parameters**

**m** (`toil.bus.JobCompletedMessage`) –

**Return type**

None

**shutdown()**

**Return type**

None

`toil.common.parseSetEnv(l)`

Parse a list of strings of the form “NAME=VALUE” or just “NAME” into a dictionary.

Strings of the latter form will result in dictionary entries whose value is None.

```
>>> parseSetEnv([])
{}
>>> parseSetEnv(['a'])
{'a': None}
>>> parseSetEnv(['a='])
{'a': ''}
>>> parseSetEnv(['a=b'])
{'a': 'b'}
>>> parseSetEnv(['a=a', 'a=b'])
{'a': 'b'}
>>> parseSetEnv(['a=b', 'c=d'])
{'a': 'b', 'c': 'd'}
>>> parseSetEnv(['a=b=c'])
{'a': 'b=c'}
>>> parseSetEnv([''])
Traceback (most recent call last):
...
ValueError: Empty name
>>> parseSetEnv(['=1'])
Traceback (most recent call last):
...
ValueError: Empty name
```

**Parameters**

**l** (`List[str]`) –

**Return type**

`Dict[str, Optional[str]]`

`toil.common.iC(minValue, maxValue=SYS_MAX_SIZE)`

Returns a function that checks if a given int is in the given half-open interval.

**Parameters**

- **minValue** (`int`) –
- **maxValue** (`int`) –

**Return type**

`Callable[[int], bool]`

`toil.common.fC(minValue, maxValue=None)`

Returns a function that checks if a given float is in the given half-open interval.

**Parameters**

- **minValue** (*float*) –
- **maxValue** (*Optional[*float*]*) –

**Return type**

Callable[[*float*], bool]

`toil.common.parse_accelerator_list(specs)`

Parse a string description of one or more accelerator requirements.

**Parameters**

**specs** (*Optional[*str*]*) –

**Return type**

List[*toil.job.AcceleratorRequirement*]

`toil.common.cacheDirName(workflowID)`

**Returns**

Name of the cache directory.

**Parameters**

**workflowID** (*str*) –

**Return type**

*str*

`toil.common.getDirSizeRecursively(dirPath)`

This method will return the cumulative number of bytes occupied by the files on disk in the directory and its subdirectories.

If the method is unable to access a file or directory (due to insufficient permissions, or due to the file or directory having been removed while this function was attempting to traverse it), the error will be handled internally, and a (possibly 0) lower bound on the size of the directory will be returned.

The environment variable ‘BLOCKSIZE’=‘512’ is set instead of the much cleaner –block-size=1 because Apple can’t handle it.

**Parameters**

**dirPath** (*str*) – A valid path to a directory or file.

**Returns**

Total size, in bytes, of the file or directory at dirPath.

**Return type**

*int*

`toil.common.getFileSystemSize(dirPath)`

Return the free space, and total size of the file system hosting *dirPath*.

**Parameters**

**dirPath** (*str*) – A valid path to a directory.

**Returns**

free space and total size of file system

**Return type**

Tuple[*int*, *int*]

`toil.common.safeUnpickleFromStream(stream)`

**Parameters**

**stream** (*IO[Any]*) –

**Return type**

Any

`toil.deferred`

## Module Contents

### Classes

---

*DeferredFunction*

```
>>> from collections import defaultdict
```

---

*DeferredFunctionManager*

Implements a deferred function system. Each Toil worker will have an

---

### Attributes

---

*logger*

---

`toil.deferred.logger`

**class** `toil.deferred.DeferredFunction`

Bases: `namedtuple('DeferredFunction', 'function args kwargs name module')`



```
>>> from collections import defaultdict
>>> df = DeferredFunction.create(defaultdict, None, {'x':1}, y=2)
>>> df
DeferredFunction(defaultdict, ...)
>>> df.invoke() == defaultdict(None, x=1, y=2)
True
```

`__repr__`

**classmethod** `create(function, *args, **kwargs)`

Capture the given callable and arguments as an instance of this class.

**Parameters**

- **function** (*callable*) – The deferred action to take in the form of a function
- **args** (*tuple*) – Non-keyword arguments to the function
- **kwargs** (*dict*) – Keyword arguments to the function

**invoke()**

Invoke the captured function with the captured arguments.

**\_\_str\_\_()**

Return `str(self)`.

**class** `toil.deferred.DeferredFunctionManager(stateDirBase)`

Implements a deferred function system. Each Toil worker will have an instance of this class. When a job is executed, it will happen inside a context manager from this class. If the job registers any “deferred” functions, they will be executed when the context manager is exited.

If the Python process terminates before properly exiting the context manager and running the deferred functions, and some other worker process enters or exits the per-job context manager of this class at a later time, or when the `DeferredFunctionManager` is shut down on the worker, the earlier job’s deferred functions will be picked up and run.

Note that deferred function cleanup is on a best-effort basis, and deferred functions may end up getting executed multiple times.

Internally, deferred functions are serialized into files in the given directory, which are locked by the owning process.

If that process dies, other processes can detect that the files are able to be locked, and will take them over.

**Parameters**

**stateDirBase** (*str*) –

**STATE\_DIR\_STEM** = `'deferred'`

**PREFIX** = `'func'`

**WIP\_SUFFIX** = `'.tmp'`

**\_\_del\_\_()**

Clean up our state on disk. We assume that the deferred functions we manage have all been executed, and none are currently recorded.

**open()**

Yields a single-argument function that allows for deferred functions of type `toil.DeferredFunction` to be registered. We use this design so deferred functions can be registered only inside this context manager.

Not thread safe.

**classmethod** `cleanupWorker(stateDirBase)`

Called by the batch system when it shuts down the node, after all workers are done, if the batch system supports worker cleanup. Checks once more for orphaned deferred functions and runs them.

**Parameters**

**stateDirBase** (*str*) –

**Return type**

None

## `toil.exceptions`

Neutral place for exceptions, to break import cycles.

### Module Contents

`toil.exceptions.logger`

**exception** `toil.exceptions.FailedJobsException(job_store, failed_jobs, exit_code=1)`

Bases: `Exception`

FailedJobsException

Common base class for all non-exit exceptions.

#### Parameters

- **job\_store** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –
- **failed\_jobs** (`List[toil.job.JobDescription]`) –
- **exit\_code** (`int`) –

**\_\_str\_\_()**

Stringify the exception, including the message.

#### Return type

`str`

**toil.job****Module Contents****Classes**

<i>TemporaryID</i>	Placeholder for a unregistered job ID used by a JobDescription.
<i>AcceleratorRequirement</i>	Requirement for one or more computational accelerators, like a GPU or FPGA.
<i>RequirementsDict</i>	Typed storage for requirements for a job.
<i>Requirer</i>	Base class implementing the storage and presentation of requirements.
<i>JobDescription</i>	Stores all the information that the Toil Leader ever needs to know about a Job.
<i>ServiceJobDescription</i>	A description of a job that hosts a service.
<i>CheckpointJobDescription</i>	A description of a job that is a checkpoint.
<i>Job</i>	Class represents a unit of work in toil.
<i>FunctionWrappingJob</i>	Job used to wrap a function. In its <i>run</i> method the wrapped function is called.
<i>JobFunctionWrappingJob</i>	A job function is a function whose first argument is a <i>Job</i>
<i>PromisedRequirementFunctionWrappingJob</i>	Handles dynamic resource allocation using <i>toil.job.Promise</i> instances.
<i>PromisedRequirementJobFunctionWrappingJob</i>	Handles dynamic resource allocation for job functions.
<i>EncapsulatedJob</i>	A convenience Job class used to make a job subgraph appear to be a single job.
<i>ServiceHostJob</i>	Job that runs a service. Used internally by Toil. Users should subclass Service instead of using this.
<i>Promise</i>	References a return value from a method as a <i>promise</i> before the method itself is run.
<i>PromisedRequirement</i>	Class for dynamically allocating job function resource requirements.
<i>UnfulfilledPromiseSentinel</i>	This should be overwritten by a proper promised value.

**Functions**

<i>parse_accelerator</i> (spec)	Parse an AcceleratorRequirement specified by user code.
<i>accelerator_satisfies</i> (candidate, requirement[, ignore])	Test if candidate partially satisfies the given requirement.
<i>accelerators_fully_satisfy</i> (candidates, requirement[, ...])	Determine if a set of accelerators satisfy a requirement.
<i>unwrap</i> (p)	Function for ensuring you actually have a promised value, and not just a promise.
<i>unwrap_all</i> (p)	Function for ensuring you actually have a collection of promised values,

## Attributes

---

*logger*

---

*REQUIREMENT\_NAMES*

---

*ParsedRequirement*

---

*ParseableIndivisibleResource*

---

*ParseableDivisibleResource*

---

*ParseableFlag*

---

*ParseableAcceleratorRequirement*

---

*ParseableRequirement*

---

*T*

---

*Promised*

---

`toil.job.logger`

**exception** `toil.job.JobPromiseConstraintError`(*promisingJob*, *recipientJob=None*)

Bases: `RuntimeError`

JobPromiseConstraintError

Error for job being asked to promise its return value, but it not available.

(Due to the return value not yet been hit in the topological order of the job graph.)

### Parameters

- **promisingJob** (`Job`) –
- **recipientJob** (`Optional[Job]`) –

**exception** `toil.job.ConflictingPredecessorError`(*predecessor*, *successor*)

Bases: `Exception`

ConflictingPredecessorError

Common base class for all non-exit exceptions.

**Parameters**

- **predecessor** (*Job*) –
- **successor** (*Job*) –

**class** toil.job.**TemporaryID**

Placeholder for a unregistered job ID used by a JobDescription.

**Needs to be held:**

- By JobDescription objects to record normal relationships.
- By Jobs to key their connected-component registries and to record predecessor relationships to facilitate EncapsulatedJob adding itself as a child.
- By Services to tie back to their hosting jobs, so the service tree can be built up from Service objects.

**\_\_str\_\_()**

Return str(self).

**Return type**

*str*

**\_\_repr\_\_()**

Return repr(self).

**Return type**

*str*

**\_\_hash\_\_()**

Return hash(self).

**Return type**

*int*

**\_\_eq\_\_(*other*)**

Return self==value.

**Parameters**

**other** (*Any*) –

**Return type**

*bool*

**\_\_ne\_\_(*other*)**

Return self!=value.

**Parameters**

**other** (*Any*) –



**Return type**`bool`**class** `toil.job.AcceleratorRequirement`Bases: `TypedDict`

Requirement for one or more computational accelerators, like a GPU or FPGA.

**count:** `int`

How many of the accelerator are needed to run the job.

**kind:** `str`

What kind of accelerator is required. Can be “gpu”. Other kinds defined in the future might be “fpga”, etc.

**model:** `typing_extensions.NotRequired[str]`

What model of accelerator is needed. The exact set of values available depends on what the backing scheduler calls its accelerators; strings like “nvidia-tesla-k80” might be expected to work. If a specific model of accelerator is not required, this should be absent.

**brand:** `typing_extensions.NotRequired[str]`

What brand or manufacturer of accelerator is required. The exact set of values available depends on what the backing scheduler calls the brands of its accelerators; strings like “nvidia” or “amd” might be expected to work. If a specific brand of accelerator is not required (for example, because the job can use multiple brands of accelerator that support a given API) this should be absent.

**api:** `typing_extensions.NotRequired[str]`

What API is to be used to communicate with the accelerator. This can be “cuda”. Other APIs supported in the future might be “rocm”, “opencl”, “metal”, etc. If the job does not need a particular API to talk to the accelerator, this should be absent.

`toil.job.parse_accelerator(spec)`

Parse an `AcceleratorRequirement` specified by user code.

Supports formats like:

```
>>> parse_accelerator(8)
{'count': 8, 'kind': 'gpu'}
```

```
>>> parse_accelerator("1")
{'count': 1, 'kind': 'gpu'}
```

```
>>> parse_accelerator("nvidia-tesla-k80")
{'count': 1, 'kind': 'gpu', 'brand': 'nvidia', 'model': 'nvidia-tesla-k80'}
```

```
>>> parse_accelerator("nvidia-tesla-k80:2")
{'count': 2, 'kind': 'gpu', 'brand': 'nvidia', 'model': 'nvidia-tesla-k80'}
```

```
>>> parse_accelerator("gpu")
{'count': 1, 'kind': 'gpu'}
```

```
>>> parse_accelerator("cuda:1")
{'count': 1, 'kind': 'gpu', 'brand': 'nvidia', 'api': 'cuda'}
```

```
>>> parse_accelerator({"kind": "gpu"})
{'count': 1, 'kind': 'gpu'}
```

```
>>> parse_accelerator({"brand": "nvidia", "count": 5})
{'count': 5, 'kind': 'gpu', 'brand': 'nvidia'}
```

Assumes that if not specified, we are talking about GPUs, and about one of them. Knows that “gpu” is a kind, and “cuda” is an API, and “nvidia” is a brand.

**Raises**

- **ValueError** – if it gets something it can’t parse
- **TypeError** – if it gets something it can’t parse because it’s the wrong type.

**Parameters**

**spec** (*Union[int, str, Dict[str, Union[str, int]]]*) –

**Return type**

*AcceleratorRequirement*

`toil.job.accelerator_satisfies(candidate, requirement, ignore=[])`

Test if candidate partially satisfies the given requirement.

**Returns**

True if the given candidate at least partially satisfies the given requirement (i.e. check all fields other than count).

**Parameters**

- **candidate** (*AcceleratorRequirement*) –
- **requirement** (*AcceleratorRequirement*) –
- **ignore** (*List[str]*) –

**Return type**

*bool*

`toil.job.accelerators_fully_satisfy(candidates, requirement, ignore=[])`

Determine if a set of accelerators satisfy a requirement.

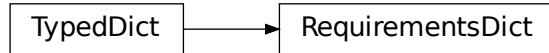
Ignores fields specified in ignore.

**Returns**

True if the requirement *AcceleratorRequirement* is fully satisfied by the ones in the list, taken together (i.e. check all fields including count).

**Parameters**

- **candidates** (*Optional[List[AcceleratorRequirement]]*) –
- **requirement** (*AcceleratorRequirement*) –
- **ignore** (*List[str]*) –

**Return type**`bool`**class** `toil.job.RequirementsDict`Bases: `TypedDict`

Typed storage for requirements for a job.

Where requirement values are of different types depending on the requirement.

**cores:** `typing_extensions.NotRequired[Union[int, float]]`**memory:** `typing_extensions.NotRequired[int]`**disk:** `typing_extensions.NotRequired[int]`**accelerators:** `typing_extensions.NotRequired[List[AcceleratorRequirement]]`**preemptible:** `typing_extensions.NotRequired[bool]``toil.job.REQUIREMENT_NAMES = ['disk', 'memory', 'cores', 'accelerators', 'preemptible']``toil.job.ParsedRequirement``toil.job.ParseableIndivisibleResource``toil.job.ParseableDivisibleResource``toil.job.ParseableFlag``toil.job.ParseableAcceleratorRequirement``toil.job.ParseableRequirement`**class** `toil.job.Requirer(requirements)`

Base class implementing the storage and presentation of requirements.

Has cores, memory, disk, and preemptability as properties.

**Parameters****requirements** (`Mapping[str, ParseableRequirement]`) –**property requirements:** `RequirementsDict`

Get dict containing all non-None, non-defaulted requirements.

**Return type**`RequirementsDict`

**property disk:** `int`

Get the maximum number of bytes of disk required.

**Return type**

`int`

**property memory:** `int`

Get the maximum number of bytes of memory required.

**Return type**

`int`

**property cores:** `Union[int, float]`

Get the number of CPU cores required.

**Return type**

`Union[int, float]`

**property preemptible:** `bool`

Whether a preemptible node is permitted, or a nonpreemptible one is required.

**Return type**

`bool`

**property accelerators:** `List[AcceleratorRequirement]`

Any accelerators, such as GPUs, that are needed.

**Return type**

`List[AcceleratorRequirement]`

**assignConfig**(*config*)

Assign the given config object to be used to provide default values.

Must be called exactly once on a loaded JobDescription before any requirements are queried.

**Parameters**

**config** (`toil.common.Config`) – Config object to query

**Return type**

`None`

**\_\_getstate\_\_**()

Return the dict to use as the instance's `__dict__` when pickling.

**Return type**

`Dict[str, Any]`

**\_\_copy\_\_**()

Return a semantically-shallow copy of the object, for `copy.copy()`.

**Return type**

*Requirer*

**\_\_deepcopy\_\_**(*memo*)

Return a semantically-deep copy of the object, for `copy.deepcopy()`.

**Parameters**

**memo** (*Any*) –

**Return type**

*Requirer*

**preemptable**(*val*)

**Parameters**

**val** (*ParseableFlag*) –

**Return type**

None

**scale**(*requirement*, *factor*)

Return a copy of this object with the given requirement scaled up or down.

Only works on requirements where that makes sense.

**Parameters**

• **requirement** (*str*) –

• **factor** (*float*) –

**Return type**

*Requirer*

**requirements\_string**()

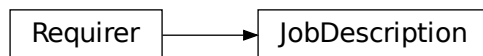
Get a nice human-readable string of our requirements.

**Return type**

*str*

**class** `toil.job.JobDescription`(*requirements*, *jobName*, *unitName*="", *displayName*="", *command*=None, *local*=None)

Bases: *Requirer*



Stores all the information that the Toil Leader ever needs to know about a Job.

(requirements information, dependency information, commands to issue, etc.)

Can be obtained from an actual (i.e. executable) Job object, and can be used to obtain the Job object from the JobStore.

Never contains other Jobs or JobDescriptions: all reference is by ID.

Subclassed into variants for checkpoint jobs and service jobs that have their specific parameters.

**Parameters**

• **requirements** (*Mapping[str, Union[int, str, bool]]*) –

• **jobName** (*str*) –

• **unitName** (*str*) –

• **displayName** (*str*) –

• **command** (*Optional[str]*) –

- **local** (*Optional*[*bool*]) –

**property services**

Get a collection of the IDs of service host jobs for this job, in arbitrary order.

Will be empty if the job has no unfinished services.

**property remainingTryCount**

Get the number of tries remaining.

The try count set on the JobDescription, or the default based on the retry count from the config if none is set.

**serviceHostIDsInBatches()**

Find all batches of service host job IDs that can be started at the same time.

(in the order they need to start in)

**Return type**

Iterator[List[*str*]]

**successorsAndServiceHosts()**

Get an iterator over all child, follow-on, and service job IDs.

**Return type**

Iterator[*str*]

**allSuccessors()**

Get an iterator over all child, follow-on, and chained, inherited successor job IDs.

Follow-ons will come before children.

**Return type**

Iterator[*str*]

**successors\_by\_phase()**

Get an iterator over all child/follow-on/chained inherited successor job IDs, along with their phase numbers on the stack.

Phases execute higher numbers to lower numbers.

**Return type**

Iterator[Tuple[int, *str*]]

**nextSuccessors()**

Return the collection of job IDs for the successors of this job that are ready to run.

If those jobs have multiple predecessor relationships, they may still be blocked on other jobs.

Returns None when at the final phase (all successors done), and an empty collection if there are more phases but they can't be entered yet (e.g. because we are waiting for the job itself to run).

**Return type**

Set[*str*]

**filterSuccessors(*predicate*)**

Keep only successor jobs for which the given predicate function approves.

The predicate function is called with the job's ID.

Treats all other successors as complete and forgets them.

**Parameters**

**predicate** (*Callable*[[*str*], *bool*]) –

**Return type**

None

**filterServiceHosts**(*predicate*)

Keep only services for which the given predicate approves.

The predicate function is called with the service host job's ID.

Treats all other services as complete and forgets them.

**Parameters**

**predicate** (*Callable*[[*str*], *bool*]) –

**Return type**

None

**clear\_nonexistent\_dependents**(*job\_store*)

Remove all references to child, follow-on, and associated service jobs that do not exist.

That is to say, all those that have been completed and removed.

**Parameters**

**job\_store** (*toil.jobStores.abstractJobStore.AbstractJobStore*) –

**Return type**

None

**clear\_dependents**()

Remove all references to successor and service jobs.

**Return type**

None

**is\_subtree\_done**()

Check if the subtree is done.

**Returns**

True if the job appears to be done, and all related child, follow-on, and service jobs appear to be finished and removed.

**Return type***bool***replace**(*other*)

Take on the ID of another JobDescription, retaining our own state and type.

When updated in the JobStore, we will save over the other JobDescription.

Useful for chaining jobs: the chained-to job can replace the parent job.

Merges cleanup state and successors other than this job from the job being replaced into this one.

**Parameters**

**other** (*JobDescription*) – Job description to replace.

**Return type**

None

**addChild**(*childID*)

Make the job with the given ID a child of the described job.

**Parameters**

**childID** (*str*) –

**Return type**

None

**addFollowOn**(*followOnID*)

Make the job with the given ID a follow-on of the described job.

**Parameters****followOnID** (*str*) –**Return type**

None

**addServiceHostJob**(*serviceID*, *parentServiceID=None*)

Make the ServiceHostJob with the given ID a service of the described job.

If a parent ServiceHostJob ID is given, that parent service will be started first, and must have already been added.

**hasChild**(*childID*)

Return True if the job with the given ID is a child of the described job.

**Parameters****childID** (*str*) –**Return type***bool***hasFollowOn**(*followOnID*)

Test if the job with the given ID is a follow-on of the described job.

**Parameters****followOnID** (*str*) –**Return type***bool***hasServiceHostJob**(*serviceID*)

Test if the ServiceHostJob is a service of the described job.

**Return type***bool***renameReferences**(*renames*)

Apply the given dict of ID renames to all references to jobs.

Does not modify our own ID or those of finished predecessors. IDs not present in the renames dict are left as-is.

**Parameters****renames** (*Dict*[*TemporaryID*, *str*]) – Rename operations to apply.**Return type**

None

**addPredecessor**()

Notify the JobDescription that a predecessor has been added to its Job.

**Return type**

None



**onRegistration(*jobStore*)**

Perform setup work that requires the JobStore.

Called by the Job saving logic when this JobDescription meets the JobStore and has its ID assigned.

Overridden to perform setup work (like hooking up flag files for service jobs) that requires the JobStore.

**Parameters**

**jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) – The job store we are being placed into

**Return type**

None

**setupJobAfterFailure(*exit\_status=None, exit\_reason=None*)**

Configure job after a failure.

Reduce the remainingTryCount if greater than zero and set the memory to be at least as big as the default memory (in case of exhaustion of memory, which is common).

Requires a configuration to have been assigned (see `toil.job.Requirer.assignConfig()`).

**Parameters**

- **exit\_status** (`Optional[int]`) – The exit code from the job.
- **exit\_reason** (`Optional[toil.batchSystems.abstractBatchSystem.BatchJobExitReason]`) – The reason the job stopped, if available from the batch system.

**Return type**

None

**getLogFileHandle(*jobStore*)**

Create a context manager that yields a file handle to the log file.

Assumes logJobStoreFileID is set.

**clearRemainingTryCount()**

Clear remainingTryCount and set it back to its default value.

**Returns**

True if a modification to the JobDescription was made, and False otherwise.

**Return type**

bool

**\_\_str\_\_()**

Produce a useful logging string identifying this job.

**Return type**

str

**\_\_repr\_\_()**

Return repr(self).

**pre\_update\_hook()**

Run before pickling and saving a created or updated version of this job.

Called by the job store.

**Return type**

None

**get\_job\_kind()**

Return an identifier of the job for use with the message bus.

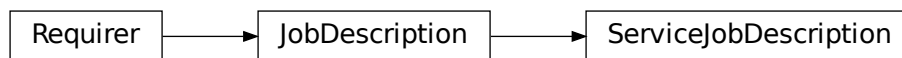
**Returns:** Either the unit name, job name, or display name, which identifies the kind of job it is to toil. Otherwise “Unknown Job” in case no identifier is available

**Return type**

`str`

```
class toil.job.ServiceJobDescription(*args, **kwargs)
```

Bases: [`JobDescription`](#)



A description of a job that hosts a service.

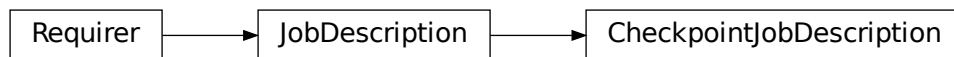
**onRegistration**(*jobStore*)

Setup flag files.

When a ServiceJobDescription first meets the JobStore, it needs to set up its flag files.

```
class toil.job.CheckpointJobDescription(*args, **kwargs)
```

Bases: [`JobDescription`](#)



A description of a job that is a checkpoint.

**restartCheckpoint**(*jobStore*)

Restart a checkpoint after the total failure of jobs in its subtree.

Writes the changes to the jobStore immediately. All the checkpoint’s successors will be deleted, but its try count will *not* be decreased.

Returns a list with the IDs of any successors deleted.

**Parameters**

**jobStore** ([`toil.jobStores.abstractJobStore.AbstractJobStore`](#)) –

**Return type**

`List[str]`

```
class toil.job.Job(memory=None, cores=None, disk=None, accelerators=None, preemptible=None,
    preemptable=None, unitName="", checkpoint=False, displayName="",
    descriptionClass=None, local=None)
```

Class represents a unit of work in toil.

#### Parameters

- **memory** (*Optional*[*ParseableIndivisibleResource*]) –
- **cores** (*Optional*[*ParseableDivisibleResource*]) –
- **disk** (*Optional*[*ParseableIndivisibleResource*]) –
- **accelerators** (*Optional*[*ParseableAcceleratorRequirement*]) –
- **preemptible** (*Optional*[*ParseableFlag*]) –
- **preemptable** (*Optional*[*ParseableFlag*]) –
- **unitName** (*Optional*[*str*]) –
- **checkpoint** (*Optional*[*bool*]) –
- **displayName** (*Optional*[*str*]) –
- **descriptionClass** (*Optional*[*type*]) –
- **local** (*Optional*[*bool*]) –

#### class Runner

Used to setup and run Toil workflow.

##### **static** getDefaultArgumentParser()

Get argument parser with added toil workflow options.

##### **Returns**

The argument parser used by a toil workflow with added Toil options.

##### **Return type**

`argparse.ArgumentParser`

##### **static** getDefaultOptions(*jobStore*)

Get default options for a toil workflow.

##### **Parameters**

**jobStore** (*str*) – A string describing the jobStore for the workflow.

##### **Returns**

The options used by a toil workflow.

##### **Return type**

`argparse.Namespace`

##### **static** addToilOptions(*parser*)

Adds the default toil options to an `optparse` or `argparse` parser object.

##### **Parameters**

**parser** (*Union*[*optparse.OptionParser*, *argparse.ArgumentParser*]) – Options object to add toil options to.

##### **Return type**

None

##### **static** startToil(*job*, *options*)

Run the toil workflow using the given options.

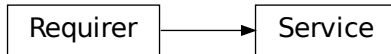
Deprecated by `toil.common.Toil.start`.

(see `Job.Runner.getDefaultOptions` and `Job.Runner.addToilOptions`) starting with this job. :param job: root job of the workflow :raises: `toil.exceptions.FailedJobsException` if at the end of function there remain failed jobs. :return: The return value of the root job's run function.

**Parameters****job** ([Job](#)) –**Return type**

Any

```
class Service(memory=None, cores=None, disk=None, accelerators=None, preemptible=None,
              unitName=None)
```

Bases: [Requirer](#)

Abstract class used to define the interface to a service.

Should be subclassed by the user to define services.

Is not executed as a job; runs within a ServiceHostJob.

**abstract start**(*job*)

Start the service.

**Parameters**

**job** ([Job](#)) – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the fileStore for creating temporary files.

**Returns**

An object describing how to access the service. The object must be pickleable and will be used by jobs to access the service (see [toil.job.Job.addService\(\)](#)).

**Return type**

Any

**abstract stop**(*job*)

Stops the service. Function can block until complete.

**Parameters**

**job** ([Job](#)) – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the fileStore for creating temporary files.

**Return type**

None

**check**()

Checks the service is still running.

**Raises**

**exceptions.RuntimeError** – If the service failed, this will cause the service job to be labeled failed.

**Returns**

True if the service is still running, else False. If False then the service job will be terminated, and considered a success. Important point: if the service job exits due to a failure, it should raise a RuntimeError, not return False!

**Return type**[bool](#)

```
property jobStoreID: Union[str, TemporaryID]
```

Get the ID of this Job.

**Return type**Union[str, *TemporaryID*]**property description:** *JobDescription*

Expose the JobDescription that describes this job.

**Return type***JobDescription***property disk:** int

The maximum number of bytes of disk the job will require to run.

**Return type**

int

**property memory**

The maximum number of bytes of memory the job will require to run.

**property cores:** Union[int, float]

The number of CPU cores required.

**Return type**

Union[int, float]

**property accelerators:** List[*AcceleratorRequirement*]

Any accelerators, such as GPUs, that are needed.

**Return type**List[*AcceleratorRequirement*]**property preemptible:** bool

Whether the job can be run on a preemptible node.

**Return type**

bool

**property checkpoint:** bool

Determine if the job is a checkpoint job or not.

**Return type**

bool

**property tempDir:** strShortcut to calling `job.fileStore.getLocalTempDir()`.Temp dir is created on first call and will be returned for first and future calls :return: Path to tempDir. See *job.fileStore.getLocalTempDir***Return type**

str

**\_\_str\_\_()**

Produce a useful logging string to identify this Job and distinguish it from its JobDescription.

**preemptable()****assignConfig**(*config*)

Assign the given config object.

It will be used by various actions implemented inside the Job class.

**Parameters**

**config** (`toil.common.Config`) – Config object to query

**Return type**

None

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** (`toil.fileStores.abstractFileStore.AbstractFileStore`) – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

**Return type**

Any

**addChild**(*childJob*)

Add a childJob to be run as child of this job.

Child jobs will be run directly after this job's `toil.job.Job.run()` method has completed.

**Returns**

childJob: for call chaining

**Parameters**

**childJob** (`Job`) –

**Return type**

`Job`

**hasChild**(*childJob*)

Check if childJob is already a child of this job.

**Returns**

True if childJob is a child of the job, else False.

**Parameters**

**childJob** (`Job`) –

**Return type**

`bool`

**addFollowOn**(*followOnJob*)

Add a follow-on job.

Follow-on jobs will be run after the child jobs and their successors have been run.

**Returns**

followOnJob for call chaining

**Parameters**

**followOnJob** (`Job`) –

**Return type**

`Job`

**hasPredecessor(*job*)**

Check if a given job is already a predecessor of this job.

**Parameters**

**job** (*Job*) –

**Return type**

*bool*

**hasFollowOn(*followOnJob*)**

Check if given job is already a follow-on of this job.

**Returns**

True if the followOnJob is a follow-on of this job, else False.

**Parameters**

**followOnJob** (*Job*) –

**Return type**

*bool*

**addService(*service*, *parentService=None*)**

Add a service.

The `toil.job.Job.Service.start()` method of the service will be called after the run method has completed but before any successors are run. The service's `toil.job.Job.Service.stop()` method will be called once the successors of the job have been run.

Services allow things like databases and servers to be started and accessed by jobs in a workflow.

**Raises**

***toil.job.JobException*** – If service has already been made the child of a job or another service.

**Parameters**

- **service** (*Service*) – Service to add.
- **parentService** (*Optional[Service]*) – Service that will be started before ‘service’ is started. Allows trees of services to be established. parentService must be a service of this job.

**Returns**

a promise that will be replaced with the return value from `toil.job.Job.Service.start()` of service in any successor of the job.

**Return type**

*Promise*

**hasService(*service*)**

Return True if the given Service is a service of this job, and False otherwise.

**Parameters**

**service** (*Service*) –

**Return type**

*bool*

**addChildFn(*fn*, *\*args*, *\*\*kwargs*)**

Add a function as a child job.

**Parameters**

**fn** (*Callable*) – Function to be run as a child job with *\*args* and *\*\*kwargs* as arguments to this function. See `toil.job.FunctionWrappingJob` for reserved keyword arguments used to specify resource requirements.

**Returns**

The new child job that wraps *fn*.

**Return type**

*FunctionWrappingJob*

**addFollowOnFn**(*fn*, *\*args*, *\*\*kwargs*)

Add a function as a follow-on job.

**Parameters**

**fn** (*Callable*) – Function to be run as a follow-on job with *\*args* and *\*\*kwargs* as arguments to this function. See `toil.job.FunctionWrappingJob` for reserved keyword arguments used to specify resource requirements.

**Returns**

The new follow-on job that wraps *fn*.

**Return type**

*FunctionWrappingJob*

**addChildJobFn**(*fn*, *\*args*, *\*\*kwargs*)

Add a job function as a child job.

See `toil.job.JobFunctionWrappingJob` for a definition of a job function.

**Parameters**

**fn** (*Callable*) – Job function to be run as a child job with *\*args* and *\*\*kwargs* as arguments to this function. See `toil.job.JobFunctionWrappingJob` for reserved keyword arguments used to specify resource requirements.

**Returns**

The new child job that wraps *fn*.

**Return type**

*FunctionWrappingJob*

**addFollowOnJobFn**(*fn*, *\*args*, *\*\*kwargs*)

Add a follow-on job function.

See `toil.job.JobFunctionWrappingJob` for a definition of a job function.

**Parameters**

**fn** (*Callable*) – Job function to be run as a follow-on job with *\*args* and *\*\*kwargs* as arguments to this function. See `toil.job.JobFunctionWrappingJob` for reserved keyword arguments used to specify resource requirements.

**Returns**

The new follow-on job that wraps *fn*.

**Return type**

*FunctionWrappingJob*

**log**(*text*, *level=logging.INFO*)

Log using `fileStore.logToMaster()`.

**Parameters**

**text** (*str*) –



**Return type**

None

**static wrapFn**(*fn*, \**args*, \*\**kwargs*)

Makes a Job out of a function.

Convenience function for constructor of *toil.job.FunctionWrappingJob*.**Parameters****fn** – Function to be run with \*args and \*\*kwargs as arguments. See *toil.job.JobFunctionWrappingJob* for reserved keyword arguments used to specify resource requirements.**Returns**

The new function that wraps fn.

**Return type***FunctionWrappingJob***static wrapJobFn**(*fn*, \**args*, \*\**kwargs*)

Makes a Job out of a job function.

Convenience function for constructor of *toil.job.JobFunctionWrappingJob*.**Parameters****fn** – Job function to be run with \*args and \*\*kwargs as arguments. See *toil.job.JobFunctionWrappingJob* for reserved keyword arguments used to specify resource requirements.**Returns**

The new job function that wraps fn.

**Return type***JobFunctionWrappingJob***encapsulate**(*name=None*)Encapsulates the job, see *toil.job.EncapsulatedJob*. Convenience function for constructor of *toil.job.EncapsulatedJob*.**Parameters****name** (*Optional[str]*) – Human-readable name for the encapsulated job.**Returns**

an encapsulated version of this job.

**Return type***EncapsulatedJob***rv**(\**path*)Create a *promise* (*toil.job.Promise*).

The “promise” representing a return value of the job’s run method, or, in case of a function-wrapping job, the wrapped function’s return value.

**Parameters****path** (*(Any)*) – Optional path for selecting a component of the promised return value. If absent or empty, the entire return value will be used. Otherwise, the first element of the path is used to select an individual item of the return value. For that to work, the return value must be a list, dictionary or of any other type implementing the `__getitem__()` magic method. If the selected item is yet another composite value, the second element of the path can be used to select an item from it, and so on. For example, if the return value is `[6,{'a':42}], .rv(0)`

would select 6 , `rv(1)` would select `{'a':3}` while `rv(1,'a')` would select 3. To select a slice from a return value that is slicable, e.g. tuple or list, the path element should be a *slice* object. For example, assuming that the return value is `[6, 7, 8, 9]` then `.rv(slice(1, 3))` would select `[7, 8]`. Note that slicing really only makes sense at the end of path.

**Returns**

A promise representing the return value of this jobs `toil.job.Job.run()` method.

**Return type**

*Promise*

**registerPromise**(*path*)

**prepareForPromiseRegistration**(*jobStore*)

Set up to allow this job's promises to register themselves.

Prepare this job (the promisor) so that its promises can register themselves with it, when the jobs they are promised to (promisees) are serialized.

The promisee holds the reference to the promise (usually as part of the job arguments) and when it is being pickled, so will the promises it refers to. Pickling a promise triggers it to be registered with the promisor.

**Parameters**

**jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –

**Return type**

None

**checkJobGraphForDeadlocks**()

Ensures that a graph of Jobs (that hasn't yet been saved to the JobStore) doesn't contain any pathological relationships between jobs that would result in deadlocks if we tried to run the jobs.

See `toil.job.Job.checkJobGraphConnected()`, `toil.job.Job.checkJobGraphAcyclic()` and `toil.job.Job.checkNewCheckpointsAreLeafVertices()` for more info.

**Raises**

`toil.job.JobGraphDeadlockException` – if the job graph is cyclic, contains multiple roots or contains checkpoint jobs that are not leaf vertices when defined (see `toil.job.Job.checkNewCheckpointsAreLeaves()`).

**getRootJobs**()

Return the set of root job objects that contain this job.

A root job is a job with no predecessors (i.e. which are not children, follow-ons, or services).

Only deals with jobs created here, rather than loaded from the job store.

**Return type**

Set[*Job*]

**checkJobGraphConnected**()

**Raises**

`toil.job.JobGraphDeadlockException` – if `toil.job.Job.getRootJobs()` does not contain exactly one root job.

As execution always starts from one root job, having multiple root jobs will cause a deadlock to occur.

Only deals with jobs created here, rather than loaded from the job store.

**checkJobGraphAcyclic()****Raises**

**`toil.job.JobGraphDeadlockException`** – if the connected component of jobs containing this job contains any cycles of child/followOn dependencies in the *augmented job graph* (see below). Such cycles are not allowed in valid job graphs.

A follow-on edge (A, B) between two jobs A and B is equivalent to adding a child edge to B from (1) A, (2) from each child of A, and (3) from the successors of each child of A. We call each such edge an edge an “implied” edge. The augmented job graph is a job graph including all the implied edges.

For a job graph  $G = (V, E)$  the algorithm is  $O(|V|^2)$ . It is  $O(|V| + |E|)$  for a graph with no follow-ons. The former follow-on case could be improved!

Only deals with jobs created here, rather than loaded from the job store.

**checkNewCheckpointsAreLeafVertices()**

A checkpoint job is a job that is restarted if either it fails, or if any of its successors completely fails, exhausting their retries.

A job is a leaf if it has no successors.

A checkpoint job must be a leaf when initially added to the job graph. When its run method is invoked it can then create direct successors. This restriction is made to simplify implementation.

Only works on connected components of jobs not yet added to the JobStore.

**Raises**

**`toil.job.JobGraphDeadlockException`** – if there exists a job being added to the graph for which checkpoint=True and which is not a leaf.

**Return type**

None

**defer(function, \*args, \*\*kwargs)**

Register a deferred function, i.e. a callable that will be invoked after the current attempt at running this job concludes. A job attempt is said to conclude when the job function (or the **`toil.job.Job.run()`** method for class-based jobs) returns, raises an exception or after the process running it terminates abnormally. A deferred function will be called on the node that attempted to run the job, even if a subsequent attempt is made on another node. A deferred function should be idempotent because it may be called multiple times on the same node or even in the same process. More than one deferred function may be registered per job attempt by calling this method repeatedly with different arguments. If the same function is registered twice with the same or different arguments, it will be called twice per job attempt.

Examples for deferred functions are ones that handle cleanup of resources external to Toil, like Docker containers, files outside the work directory, etc.

**Parameters**

- **function** (*callable*) – The function to be called after this job concludes.
- **args** (*list*) – The arguments to the function
- **kwargs** (*dict*) – The keyword arguments to the function

**Return type**

None

**getUserScript()****Return type**

*toil.resource.ModuleDescriptor*

**getTopologicalOrderingOfJobs()****Returns**

a list of jobs such that for all pairs of indices  $i, j$  for which  $i < j$ , the job at index  $i$  can be run before the job at index  $j$ .

**Return type**

`List[Job]`

Only considers jobs in this job's subgraph that are newly added, not loaded from the job store.

Ignores service jobs.

**saveBody(jobStore)**

Save the execution data for just this job to the JobStore, and fill in the JobDescription with the information needed to retrieve it.

The Job's JobDescription must have already had a real jobStoreID assigned to it.

Does not save the JobDescription.

**Parameters**

**jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) – The job store to save the job body into.

**Return type**

`None`

**saveAsRootJob(jobStore)**

Save this job to the given jobStore as the root job of the workflow.

**Returns**

the JobDescription describing this job.

**Parameters**

**jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –

**Return type**

`JobDescription`

**classmethod loadJob(jobStore, jobDescription)**

Retrieves a `toil.job.Job` instance from a JobStore

**Parameters**

- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) – The job store.
- **jobDescription** (`JobDescription`) – the JobDescription of the job to retrieve.

**Returns**

The job referenced by the JobDescription.

**Return type**

`Job`

**exception toil.job.JobException(message)**

Bases: `Exception`

JobException

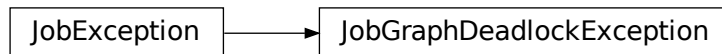
General job exception.

**Parameters**

**message** (*str*) –

**exception** `toil.job.JobGraphDeadlockException(string)`

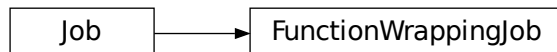
Bases: *JobException*



An exception raised in the event that a workflow contains an unresolvable dependency, such as a cycle. See [`toil.job.Job.checkJobGraphForDeadlocks\(\)`](#).

**class** `toil.job.FunctionWrappingJob(userFunction, *args, **kwargs)`

Bases: *Job*



Job used to wrap a function. In its *run* method the wrapped function is called.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

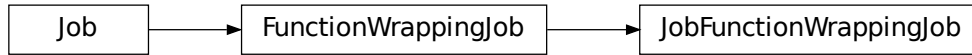
**Returns**

The return value of the function can be passed to other jobs by means of [`toil.job.Job.rv\(\)`](#).

**getUserScript**()

```
class toil.job.JobFunctionWrappingJob(userFunction, *args, **kwargs)
```

Bases: [FunctionWrappingJob](#)



A job function is a function whose first argument is a [Job](#) instance that is the wrapping job for the function. This can be used to add successor jobs for the function and perform all the functions the [Job](#) class provides.

To enable the job function to get access to the [toil.fileStores.abstractFileStore.AbstractFileStore](#) instance (see [toil.job.Job.run\(\)](#)), it is made a variable of the wrapping job called `fileStore`.

To specify a job's resource requirements the following default keyword arguments can be specified:

- `memory`
- `disk`
- `cores`
- `accelerators`
- `preemptible`

For example to wrap a function into a job we would call:

```
Job.wrapJobFn(myJob, memory='100k', disk='1M', cores=0.1)
```

**property `fileStore`**

**`run(fileStore)`**

Override this function to perform work and dynamically create successor jobs.

**Parameters**

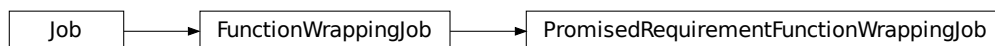
**`fileStore`** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of [toil.job.Job.rv\(\)](#).

```
class toil.job.PromisedRequirementFunctionWrappingJob(userFunction, *args, **kwargs)
```

Bases: [FunctionWrappingJob](#)



Handles dynamic resource allocation using [toil.job.Promise](#) instances. Spawns child function using parent function parameters and fulfilled promised resource requirements.

**classmethod create**(*userFunction*, \*args, \*\*kwargs)

Creates an encapsulated Toil job function with unfulfilled promised resource requirements. After the promises are fulfilled, a child job function is created using updated resource values. The subgraph is encapsulated to ensure that this child job function is run before other children in the workflow. Otherwise, a different child may try to use an unresolved promise return value from the parent.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

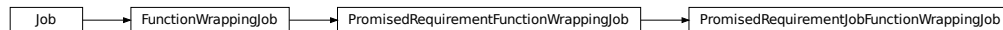
**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

**evaluatePromisedRequirements()**

**class** `toil.job.PromisedRequirementJobFunctionWrappingJob`(*userFunction*, \*args, \*\*kwargs)

Bases: `PromisedRequirementFunctionWrappingJob`



Handles dynamic resource allocation for job functions. See `toil.job.JobFunctionWrappingJob`

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

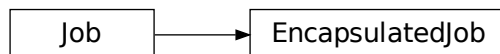
**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

**class** `toil.job.EncapsulatedJob`(*job*, *unitName=None*)

Bases: `Job`



A convenience Job class used to make a job subgraph appear to be a single job.

Let A be the root job of a job subgraph and B be another job we'd like to run after A and all its successors have completed, for this use encapsulate:

```
# Job A and subgraph, Job B
A, B = A(), B()
Aprime = A.encapsulate()
Aprime.addChild(B)
# B will run after A and all its successors have completed, A and its subgraph of
# successors in effect appear to be just one job.
```

If the job being encapsulated has predecessors (e.g. is not the root job), then the encapsulated job will inherit these predecessors. If predecessors are added to the job being encapsulated after the encapsulated job is created then the encapsulating job will NOT inherit these predecessors automatically. Care should be exercised to ensure the encapsulated job has the proper set of predecessors.

The return value of an encapsulated job (as accessed by the `toil.job.Job.rv()` function) is the return value of the root job, e.g. `A().encapsulate().rv()` and `A().rv()` will resolve to the same value after `A` or `A.encapsulate()` has been run.

#### **addChild(*childJob*)**

Add a *childJob* to be run as child of this job.

Child jobs will be run directly after this job's `toil.job.Job.run()` method has completed.

##### **Returns**

*childJob*: for call chaining

#### **addService(*service*, *parentService=None*)**

Add a service.

The `toil.job.Job.Service.start()` method of the service will be called after the run method has completed but before any successors are run. The service's `toil.job.Job.Service.stop()` method will be called once the successors of the job have been run.

Services allow things like databases and servers to be started and accessed by jobs in a workflow.

##### **Raises**

**`toil.job.JobException`** – If service has already been made the child of a job or another service.

##### **Parameters**

- **service** – Service to add.
- **parentService** – Service that will be started before 'service' is started. Allows trees of services to be established. *parentService* must be a service of this job.

##### **Returns**

a promise that will be replaced with the return value from `toil.job.Job.Service.start()` of service in any successor of the job.

#### **addFollowOn(*followOnJob*)**

Add a follow-on job.

Follow-on jobs will be run after the child jobs and their successors have been run.

##### **Returns**

*followOnJob* for call chaining

#### **rv(\**path*)**

Create a *promise* (`toil.job.Promise`).

The "promise" representing a return value of the job's run method, or, in case of a function-wrapping job, the wrapped function's return value.



**Parameters**

**path** ((*Any*)) – Optional path for selecting a component of the promised return value. If absent or empty, the entire return value will be used. Otherwise, the first element of the path is used to select an individual item of the return value. For that to work, the return value must be a list, dictionary or of any other type implementing the `__getitem__()` magic method. If the selected item is yet another composite value, the second element of the path can be used to select an item from it, and so on. For example, if the return value is `[6, {'a': 42}]`, `.rv(0)` would select `6`, `.rv(1)` would select `{'a': 3}` while `.rv(1, 'a')` would select `3`. To select a slice from a return value that is slicable, e.g. tuple or list, the path element should be a *slice* object. For example, assuming that the return value is `[6, 7, 8, 9]` then `.rv(slice(1, 3))` would select `[7, 8]`. Note that slicing really only makes sense at the end of path.

**Returns**

A promise representing the return value of this jobs `toil.job.Job.run()` method.

**Return type**

*Promise*

**prepareForPromiseRegistration(jobStore)**

Set up to allow this job's promises to register themselves.

Prepare this job (the promisor) so that its promises can register themselves with it, when the jobs they are promised to (promisees) are serialized.

The promisee holds the reference to the promise (usually as part of the job arguments) and when it is being pickled, so will the promises it refers to. Pickling a promise triggers it to be registered with the promisor.

**\_\_reduce\_\_()**

Called during pickling to define the pickled representation of the job.

We don't want to pickle our internal references to the job we encapsulate, so we elide them here. When actually run, we're just a no-op job that can maybe chain.

**getUserScript()**

**class** `toil.job.ServiceHostJob(service)`

Bases: *Job*



Job that runs a service. Used internally by Toil. Users should subclass *Service* instead of using this.

**property** `fileStore`

Return the file store, which the Service may need.

**addChild(child)**

Add a childJob to be run as child of this job.

Child jobs will be run directly after this job's `toil.job.Job.run()` method has completed.

**Returns**

childJob: for call chaining

**addFollowOn**(*followOn*)

Add a follow-on job.

Follow-on jobs will be run after the child jobs and their successors have been run.

**Returns**

followOnJob for call chaining

**addService**(*service*, *parentService=None*)

Add a service.

The `toil.job.Job.Service.start()` method of the service will be called after the run method has completed but before any successors are run. The service's `toil.job.Job.Service.stop()` method will be called once the successors of the job have been run.

Services allow things like databases and servers to be started and accessed by jobs in a workflow.

**Raises**

`toil.job.JobException` – If service has already been made the child of a job or another service.

**Parameters**

- **service** – Service to add.
- **parentService** – Service that will be started before ‘service’ is started. Allows trees of services to be established. parentService must be a service of this job.

**Returns**

a promise that will be replaced with the return value from `toil.job.Job.Service.start()` of service in any successor of the job.

**saveBody**(*jobStore*)

Serialize the service itself before saving the host job’s body.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

**getUserScript**()**class** `toil.job.Promise`(*job*, *path*)

References a return value from a method as a *promise* before the method itself is run.

References a return value from a `toil.job.Job.run()` or `toil.job.Job.Service.start()` method as a *promise* before the method itself is run.

Let T be a job. Instances of *Promise* (termed a *promise*) are returned by `T.rv()`, which is used to reference the return value of T’s run function. When the promise is passed to the constructor (or as an argument to a wrapped function) of a different, successor job the promise will be replaced by the actual referenced return value. This mechanism allows a return values from one job’s run method to be input argument to job before the former job’s run function has been executed.

**Parameters**

- **job** (*Job*) –

- **path** (*Any*) –

### **filesToDelete**

A set of IDs of files containing promised values when we know we won't need them anymore

### **\_\_reduce\_\_()**

Return the Promise class and construction arguments.

Called during pickling when a promise (an instance of this class) is about to be pickled. Returns the Promise class and construction arguments that will be evaluated during unpickling, namely the job store coordinates of a file that will hold the promised return value. By the time the promise is about to be unpickled, that file should be populated.

`toil.job.T`

`toil.job.Promised`

`toil.job.unwrap(p)`

Function for ensuring you actually have a promised value, and not just a promise. Mostly useful for satisfying type-checking.

The “unwrap” terminology is borrowed from Rust.

#### **Parameters**

**p** (*Promised[T]*) –

#### **Return type**

*T*

`toil.job.unwrap_all(p)`

Function for ensuring you actually have a collection of promised values, and not any remaining promises. Mostly useful for satisfying type-checking.

The “unwrap” terminology is borrowed from Rust.

#### **Parameters**

**p** (*Sequence[Promised[T]]*) –

#### **Return type**

*Sequence[T]*

**class** `toil.job.PromisedRequirement(valueOrCallable, *args)`

Class for dynamically allocating job function resource requirements.

(involving `toil.job.Promise` instances.)

Use when resource requirements depend on the return value of a parent function. PromisedRequirements can be modified by passing a function that takes the `Promise` as input.

For example, let `f`, `g`, and `h` be functions. Then a Toil workflow can be defined as follows::  
`A = Job.wrapFn(f)` `B = A.addChildFn(g, cores=PromisedRequirement(A.rv()))` `C = B.addChildFn(h, cores=PromisedRequirement(lambda x: 2*x, B.rv()))`

### **getValue()**

Return PromisedRequirement value.

### **static convertPromises(kwargs)**

Return True if reserved resource keyword is a Promise or PromisedRequirement instance.

Converts Promise instance to PromisedRequirement.

#### **Parameters**

**kwargs** (*Dict[str, Any]*) – function keyword arguments

**Return type**`bool`**class** `toil.job.UnfulfilledPromiseSentinel`(*fulfillingJobName*, *file\_id*, *unpickled*)

This should be overwritten by a proper promised value.

Throws an exception when unpickled.

**Parameters**

- **fulfillingJobName** (*str*) –
- **file\_id** (*str*) –
- **unpickled** (*Any*) –

**static** `__setstate__`(*stateDict*)

Only called when unpickling.

This won't be unpickled unless the promise wasn't resolved, so we throw an exception.

**Parameters****stateDict** (*Dict*[*str*, *Any*]) –**Return type**`None`**toil.leader**

The leader script (of the leader/worker pair) for running jobs.

**Module Contents****Classes**

---

*Leader*

---

Represents the Toil leader.

---

**Attributes**

---

*logger*

---

**toil.leader.logger****class** `toil.leader.Leader`(*config*, *batchSystem*, *provisioner*, *jobStore*, *rootJob*, *jobCache=None*)

Represents the Toil leader.

Responsible for determining what jobs are ready to be scheduled, by consulting the job store, and issuing them in the batch system.

**Parameters**

- **config** (`toil.common.Config`) –
- **batchSystem** (`toil.batchSystems.abstractBatchSystem.AbstractBatchSystem`) –

- **provisioner** (*Optional*[`toil.provisioners.abstractProvisioner.AbstractProvisioner`]) –
- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –
- **rootJob** (`toil.job.JobDescription`) –
- **jobCache** (*Optional*[*Dict*[*Union*[*str*, `toil.job.TemporaryID`], `toil.job.JobDescription`]]]) –

**run()**

Run the leader process to issue and manage jobs.

**Raises**

`toil.exceptions.FailedJobsException` if failed jobs remain after running.

**Returns**

The return value of the root job's run function.

**Return type**

Any

**create\_status\_sentinel\_file(fail)**

Create a file in the jobstore indicating failure or success.

**Parameters**

**fail** (*bool*) –

**Return type**

None

**innerLoop()**

Process jobs.

This is the leader's main loop.

**checkForDeadlocks()**

Check if the system is deadlocked running service jobs.

**feed\_deadlock\_watchdog()**

Note that progress has been made and any pending deadlock checks should be reset.

**Return type**

None

**issueJob(jobNode)**

Add a job to the queue of jobs currently trying to run.

**Parameters**

**jobNode** (`toil.job.JobDescription`) –

**Return type**

None

**issueJobs(jobs)**

Add a list of jobs, each represented as a jobNode object.

**issueServiceJob(service\_id)**

Issue a service job.

Put it on a queue if the maximum number of service jobs to be scheduled has been reached.

**Parameters****service\_id** (*str*) –**Return type**

None

**issueQueuingServiceJobs()**

Issues any queuing service jobs up to the limit of the maximum allowed.

**getNumberOfJobsIssued**(*preemptible=None*)

Get number of jobs that have been added by `issueJob(s)` and not removed by `removeJob`.

**Parameters****preemptible** (*Optional[bool]*) – If none, return all types of jobs. If true, return just the number of preemptible jobs. If false, return just the number of non-preemptible jobs.**Return type***int***removeJob**(*jobBatchSystemID*)

Remove a job from the system by batch system ID.

**Returns**

Job description as it was issued.

**Parameters****jobBatchSystemID** (*int*) –**Return type***toil.job.JobDescription***getJobs**(*preemptible=None*)

Get all issued jobs.

**Parameters****preemptible** (*Optional[bool]*) – If specified, select only preemptible or only non-preemptible jobs.**Return type***List[toil.job.JobDescription]***killJobs**(*jobsToKill*)

Kills the given set of jobs and then sends them for processing.

Returns the jobs that, upon processing, were reissued.

**reissueOverLongJobs()**

Check each issued job.

If a job is running for longer than desirable issue a kill instruction. Wait for the job to die then we pass the job to `process_finished_job`.

**Return type**

None

**reissueMissingJobs**(*killAfterNTimesMissing=3*)

Check all the current job ids are in the list of currently issued batch system jobs.

If a job is missing, we mark it as so, if it is missing for a number of runs of this function (say 10).. then we try deleting the job (though its probably lost), we wait then we pass the job to `process_finished_job`.

**processRemovedJob**(*issuedJob*, *result\_status*)

**process\_finished\_job**(*batch\_system\_id*, *result\_status*, *wall\_time=None*, *exit\_reason=None*)

Process finished jobs.

Called when an attempt to run a job finishes, either successfully or otherwise.

Takes the job out of the issued state, and then works out what to do about the fact that it succeeded or failed.

**Returns**

True if the job is going to run again, and False if the job is fully done or completely failed.

**Return type**

`bool`

**process\_finished\_job\_description**(*finished\_job*, *result\_status*, *wall\_time=None*, *exit\_reason=None*, *batch\_system\_id=None*)

Process a finished JobDescription based upon its success or failure.

If wall-clock time is available, informs the cluster scaler about the job finishing.

If the job failed and a batch system ID is available, checks for and reports batch system logs.

Checks if it succeeded and was removed, or if it failed and needs to be set up after failure, and dispatches to the appropriate function.

**Returns**

True if the job is going to run again, and False if the job is fully done or completely failed.

**Parameters**

- **finished\_job** (`toil.job.JobDescription`) –
- **result\_status** (`int`) –
- **wall\_time** (`Optional[float]`) –
- **exit\_reason** (`Optional[toil.batchSystems.abstractBatchSystem.BatchJobExitReason]`) –
- **batch\_system\_id** (`Optional[int]`) –

**Return type**

`bool`

**getSuccessors**(*job\_id*, *alreadySeenSuccessors*)

Get successors of the given job by walking the job graph recursively.

**Parameters**

- **alreadySeenSuccessors** (`Set[str]`) – any successor seen here is ignored and not traversed.
- **job\_id** (`str`) –

**Returns**

The set of found successors. This set is added to `alreadySeenSuccessors`.

**Return type**

`Set[str]`

**processTotallyFailedJob**(*job\_id*)

Process a totally failed job.

**Parameters****job\_id** (*str*) –**Return type**

None

**toil.realtimeLogger**

Implements a real-time UDP-based logging system that user scripts can use for debugging.

**Module Contents****Classes**

<i>LoggingDatagramHandler</i>	Receive logging messages from the jobs and display them on the leader.
<i>JSONDatagramHandler</i>	Send logging records over UDP serialized as JSON.
<i>RealtimeLoggerMetaclass</i>	Metaclass for RealtimeLogger that lets add logging methods.
<i>RealtimeLogger</i>	Provide a logger that logs over UDP to the leader.

**Attributes**

<i>logger</i>
---------------

**toil.realtimeLogger.logger**

**class** `toil.realtimeLogger.LoggingDatagramHandler`(*request, client\_address, server*)

Bases: `socketserver.BaseRequestHandler`



Receive logging messages from the jobs and display them on the leader.

Uses bare JSON message encoding.

**handle()**

Handle a single message. SocketServer takes care of splitting out the messages.

Messages are JSON-encoded logging module records.

**Return type**

None



```
class toil.realtimeLogger.JSONDatagramHandler(host, port)
```

Bases: `logging.handlers.DatagramHandler`



Send logging records over UDP serialized as JSON.

They have to fit in a single UDP datagram, so don't try to log more than 64kb at once.

```
makePickle(record)
```

Actually, encode the record as bare JSON instead.

**Parameters**

**record** (`logging.LogRecord`) –

**Return type**

`bytes`

```
class toil.realtimeLogger.RealtimeLoggerMetaclass
```

Bases: `type`

```
RealtimeLoggerMetaclass
```

Metaclass for RealtimeLogger that lets add logging methods.

Like RealtimeLogger.warning(), RealtimeLogger.info(), etc.

```
__getattr__(name)
```

Fallback to attributes on the logger.

**Parameters**

**name** (`str`) –

**Return type**

Any

```
class toil.realtimeLogger.RealtimeLogger(batchSystem, level=defaultLevel)
```

Provide a logger that logs over UDP to the leader.

To use in a Toil job, do:

```
>>> from toil.realtimeLogger import RealtimeLogger
>>> RealtimeLogger.info("This logging message goes straight to the leader")
```

That's all a user of Toil would need to do. On the leader, `Job.Runner.startToil()` automatically starts the UDP server by using an instance of this class as a context manager.

**Parameters**

- **batchSystem** (`toil.batchSystems.abstractBatchSystem.AbstractBatchSystem`) –
- **level** (*str*) –

```
envPrefix = 'TOIL_RT_LOGGING_'
defaultLevel = 'INFO'
lock
loggingServer
serverThread
initialized = 0
logger
classmethod getLogger()
    Get the logger that logs real-time to the leader.
    Note that if the returned logger is used on the leader, you will see the message twice, since it still goes to the normal log handlers, too.
    Return type
        logging.Logger
__enter__()
    Return type
        None
__exit__(exc_type, exc_val, exc_tb)
    Parameters
        • exc_type (Optional[Type[BaseException]]) –
        • exc_val (Optional[BaseException]) –
        • exc_tb (Optional[types.TracebackType]) –
    Return type
        None
```

`toil.resource`

## Module Contents

### Classes

<i>Resource</i>	Represents a file or directory that will be deployed to each node before any jobs in the user script are invoked.
<i>FileResource</i>	A resource read from a file on the leader.
<i>DirectoryResource</i>	A resource read from a directory on the leader.
<i>VirtualEnvResource</i>	A resource read from a virtualenv on the leader.
<i>ModuleDescriptor</i>	A path to a Python module decomposed into a namedtuple of three elements

## Attributes

---

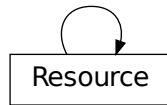
*logger*

---

`toil.resource.logger`

**class** `toil.resource.Resource`

Bases: `namedtuple('Resource', ('name', 'pathHash', 'url', 'contentHash'))`



Represents a file or directory that will be deployed to each node before any jobs in the user script are invoked.

Each instance is a `namedtuple` with the following elements:

The `pathHash` element contains the MD5 (in hexdigest form) of the path to the resource on the leader node. The path, and therefore its hash is unique within a job store.

The `url` element is a “file:” or “http:” URL at which the resource can be obtained.

The `contentHash` element is an MD5 checksum of the resource, allowing for validation and caching of resources.

If the resource is a regular file, the `type` attribute will be ‘file’.

If the resource is a directory, the `type` attribute will be ‘dir’ and the URL will point at a ZIP archive of that directory.

**abstract property** `localPath`: `str`

Get the path to resource on the worker.

The file or directory at the returned path may or may not yet exist. Invoking `download()` will ensure that it does.

**Return type**

`str`

**property** `localDirPath`: `str`

The path to the directory containing the resource on the worker.

**Return type**

`str`

**resourceEnvNamePrefix** = ‘JTRES\_’

**rootDirPathEnvName**

**classmethod** `create(jobStore, leaderPath)`

Saves the content of the file or directory at the given path to the given job store and returns a resource object representing that content for the purpose of obtaining it again at a generic, public URL. This method should be invoked on the leader node.

**Parameters**

- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –
- **leaderPath** (*str*) –

**Return type***Resource***refresh**(*jobStore*)**Parameters****jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –**Return type***Resource***classmethod prepareSystem**()

Prepares this system for the downloading and lookup of resources. This method should only be invoked on a worker node. It is idempotent but not thread-safe.

**Return type**

None

**classmethod cleanSystem**()

Remove all downloaded, localized resources.

**Return type**

None

**register**()

Register this resource for later retrieval via `lookup()`, possibly in a child process.

**Return type**

None

**classmethod lookup**(*leaderPath*)

Return a resource object representing a resource created from a file or directory at the given path on the leader.

This method should be invoked on the worker. The given path does not need to refer to an existing file or directory on the worker, it only identifies the resource within an instance of `toil`. This method returns `None` if no resource for the given path exists.

**Parameters****leaderPath** (*str*) –**Return type**Optional[*Resource*]**download**(*callback=*`None`)

Download this resource from its URL to a file on the local system.

This method should only be invoked on a worker node after the node was setup for accessing resources via `prepareSystem()`.

**Parameters****callback** (`Optional[Callable[[str], None]]`) –**Return type**

None

**pickle()**

**Return type**

*str*

**classmethod unpickle(*s*)**

**Parameters**

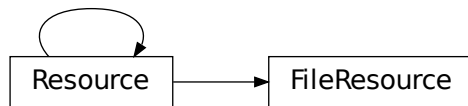
**s** (*str*) –

**Return type**

*Resource*

**class** `toil.resource.FileResource`

Bases: *Resource*



A resource read from a file on the leader.

**property** `localPath`: *str*

Get the path to resource on the worker.

The file or directory at the returned path may or may not yet exist. Invoking `download()` will ensure that it does.

**Return type**

*str*

**class** `toil.resource.DirectoryResource`

Bases: *Resource*



A resource read from a directory on the leader.

The URL will point to a ZIP archive of the directory. All files in that directory (and any subdirectories) will be included. The directory may be a package but it does not need to be.

**property** `localPath`: *str*

Get the path to resource on the worker.

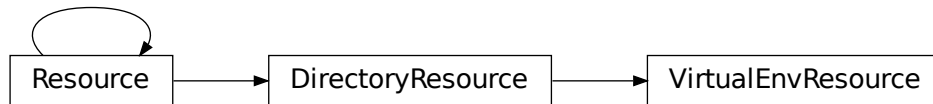
The file or directory at the returned path may or may not yet exist. Invoking `download()` will ensure that it does.

**Return type**

`str`

**class** `toil.resource.VirtualEnvResource`

Bases: *DirectoryResource*

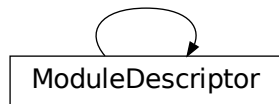


A resource read from a virtualenv on the leader.

All modules and packages found in the virtualenv's site-packages directory will be included.

**class** `toil.resource.ModuleDescriptor`

Bases: `namedtuple('ModuleDescriptor', ('dirPath', 'name', 'fromVirtualEnv'))`



A path to a Python module decomposed into a namedtuple of three elements

- `dirPath`, the path to the directory that should be added to `sys.path` before importing the module,
- `moduleName`, the fully qualified name of the module with leading package names separated by dot and

```
>>> import toil.resource
>>> ModuleDescriptor.forModule('toil.resource')
ModuleDescriptor(dirPath='/.../src', name='toil.resource', fromVirtualEnv=False)
```

```
>>> import subprocess, tempfile, os
>>> dirPath = tempfile.mkdtemp()
>>> path = os.path.join( dirPath, 'foo.py' )
>>> with open(path, 'w') as f:
...     _ = f.write('from toil.resource import ModuleDescriptor\n'
...                 'print(ModuleDescriptor.forModule(__name__))')
>>> subprocess.check_output([ sys.executable, path ])
b"ModuleDescriptor(dirPath='...', name='foo', fromVirtualEnv=False)\n"
```

```
>>> from shutil import rmtree
>>> rmtree( dirPath )
```

Now test a collision. ‘collections’ is part of the standard library in Python 2 and 3. >>> dirPath = temp-file.mkdtemp() >>> path = os.path.join( dirPath, ‘collections.py’ ) >>> with open(path, ‘w’) as f: ... \_ = f.write(‘from toil.resource import ModuleDescriptor’ ... ‘ModuleDescriptor.forModule(\_\_name\_\_)’)

This should fail and return exit status 1 due to the collision with the built-in module: >>> subprocess.call([ sys.executable, path ]) 1

Clean up >>> rmtree( dirPath )

**property belongsToToil:** **bool**

True if this module is part of the Toil distribution

**Return type**

**bool**

**dirPath:** **str**

**name:** **str**

**classmethod forModule**(*name*)

Return an instance of this class representing the module of the given name.

If the given module name is “\_\_main\_\_”, it will be translated to the actual file name of the top-level script without the .py or .pyc extension. This method assumes that the module with the specified name has already been loaded.

**Parameters**

**name** (*str*) –

**Return type**

*ModuleDescriptor*

**saveAsResourceTo**(*jobStore*)

Store the file containing this module—or even the Python package directory hierarchy containing that file—as a resource to the given job store and return the corresponding resource object. Should only be called on a leader node.

**Parameters**

**jobStore** (*toil.jobStores.abstractJobStore.AbstractJobStore*) –

**Return type**

*Resource*

**localize**()

Check if this module was saved as a resource.

If it was, return a new module descriptor that points to a local copy of that resource. Should only be called on a worker node. On the leader, this method returns this resource, i.e. self.

**Return type**

*ModuleDescriptor*

**globalize**()

Reverse the effect of localize().

**Return type**

*ModuleDescriptor*

`toCommand()`

**Return type**

Sequence[str]

**classmethod** `fromCommand(command)`

**Parameters**

**command** (Sequence[str]) –

**Return type**

ModuleDescriptor

**makeLoadable()**

**Return type**

ModuleDescriptor

**load()**

**Return type**

Optional[types.ModuleType]

**exception** `toil.resource.ResourceException`

Bases: `Exception`

ResourceException

Common base class for all non-exit exceptions.

`toil.serviceManager`

## Module Contents

### Classes

---

*ServiceManager*

Manages the scheduling of services.

---

### Attributes

---

*logger*

---

`toil.serviceManager.logger`



**class** `toil.serviceManager.ServiceManager`(*job\_store*, *toil\_state*)

Manages the scheduling of services.

**Parameters**

- **job\_store** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –
- **toil\_state** (`toil.toilState.ToilState`) –

**services\_are\_starting**(*job\_id*)

Check if services are being started.

**Returns**

True if the services for the given job are currently being started, and False otherwise.

**Parameters**

**job\_id** (*str*) –

**Return type**

`bool`

**get\_job\_count**()

Get the total number of jobs we are working on.

(services and their parent non-service jobs)

**Return type**

`int`

**start**()

Start the service scheduling thread.

**Return type**

`None`

**put\_client**(*client\_id*)

Schedule the services of a job asynchronously.

When the job's services are running the ID for the job will be returned by `toil.leader.ServiceManager.get_ready_client`.

**Parameters**

**client\_id** (*str*) – ID of job with services to schedule.

**Return type**

`None`

**get\_ready\_client**(*maxWait*)

Fetch a ready client, waiting as needed.

**Parameters**

**maxWait** (*float*) – Time in seconds to wait to get a JobDescription before returning

**Returns**

the ID of a client whose services are running, or None if no such job is available.

**Return type**

`Optional[str]`

**get\_unservable\_client**(*maxWait*)

Fetch a client whos services failed to start.

**Parameters**

**maxWait** (*float*) – Time in seconds to wait to get a JobDescription before returning

**Returns**

the ID of a client whose services failed to start, or None if no such job is available.

**Return type**

Optional[*str*]

**get\_startable\_service**(*maxWait*)

Fetch a service job that is ready to start.

**Parameters**

**maxWait** (*float*) – Time in seconds to wait to get a job before returning.

**Returns**

the ID of a service job that the leader can start, or None if no such job exists.

**Return type**

Optional[*str*]

**kill\_services**(*service\_ids*, *error=False*)

Stop all the given service jobs.

**Parameters**

- **services** – Service jobStoreIDs to kill
- **error** (*bool*) – Whether to signal that the service failed with an error when stopping it.
- **service\_ids** (*Iterable[str]*) –

**Return type**

None

**is\_active**(*service\_id*)

Return true if the service job has not been told to terminate.

**Parameters**

**service\_id** (*str*) – Service to check on

**Return type**

*bool*

**is\_running**(*service\_id*)

Return true if the service job has started and is active.

**Parameters**

- **service** – Service to check on
- **service\_id** (*str*) –

**Return type**

*bool*

**check()**

Check on the service manager thread.

**Raises**

**RuntimeError** – If the underlying thread has quit.

**Return type**

None

**shutdown()**

Terminate worker threads cleanly; starting and killing all service threads.

Will block until all services are started and blocked.

**Return type**

None

**toil.statsAndLogging****Module Contents****Classes**

<i>StatsAndLogging</i>	A thread to aggregate statistics and logging.
------------------------	---

**Functions**

<i>set_log_level</i> (level[, set_logger])	Sets the root logger level to a given string level (like "INFO").
<i>add_logging_options</i> (parser)	Add logging options to set the global log level.
<i>configure_root_logger</i> ()	Set up the root logger with handlers and formatting.
<i>log_to_file</i> (log_file, log_rotation)	
<i>set_logging_from_options</i> (options)	
<i>suppress_exotic_logging</i> (local_logger)	Attempts to suppress the loggers of all non-Toil packages by setting them to CRITICAL.

**Attributes**

<i>logger</i>
<i>root_logger</i>
<i>toil_logger</i>
<i>DEFAULT_LOGLEVEL</i>

**toil.statsAndLogging.logger**

**toil.statsAndLogging.root\_logger**

**toil.statsAndLogging.toil\_logger**

**toil.statsAndLogging.DEFAULT\_LOGLEVEL**

**class** `toil.statsAndLogging.StatsAndLogging(jobStore, config)`

A thread to aggregate statistics and logging.

**Parameters**

- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –
- **config** (`toil.common.Config`) –

**start()**

Start the stats and logging thread.

**Return type**

None

**classmethod** `formatLogStream(stream, job_name=None)`

Given a stream of text or bytes, and the job name, job itself, or some other optional stringifiable identity info for the job, return a big text string with the formatted job log, suitable for printing for the user.

We don't want to prefix every line of the job's log with our own logging info, or we get prefixes wider than any reasonable terminal and longer than the messages.

**Parameters**

- **stream** (`Union[IO[str], IO[bytes]]`) – The stream of text or bytes to print for the user.
- **job\_name** (`Optional[str]`) –

**Return type**

`str`

**classmethod** `logWithFormatting(jobStoreID, jobLogs, method=logger.debug, message=None)`

**Parameters**

- **jobStoreID** (`str`) –
- **jobLogs** (`Union[IO[str], IO[bytes]]`) –
- **method** (`Callable[[str], None]`) –
- **message** (`Optional[str]`) –

**Return type**

None

**classmethod** `writeLogFiles(jobNames, jobLogList, config, failed=False)`

**Parameters**

- **jobNames** (`List[str]`) –
- **jobLogList** (`List[str]`) –
- **config** (`toil.common.Config`) –
- **failed** (`bool`) –

**Return type**

None

**classmethod** `statsAndLoggingAggregator(jobStore, stop, config)`

The following function is used for collating stats/reporting log messages from the workers. Works inside of a thread, collates as long as the stop flag is not True.

**Parameters**

- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –
- **stop** (`threading.Event`) –
- **config** (`toil.common.Config`) –

**Return type**

None

**check()**

Check on the stats and logging aggregator. :raise RuntimeError: If the underlying thread has quit.

**Return type**

None

**shutdown()**

Finish up the stats/logging aggregation thread.

**Return type**

None

`toil.statsAndLogging.set_log_level(level, set_logger=None)`

Sets the root logger level to a given string level (like “INFO”).

**Parameters**

- **level** (*str*) –
- **set\_logger** (*Optional[logging.Logger]*) –

**Return type**

None

`toil.statsAndLogging.add_logging_options(parser)`

Add logging options to set the global log level.

**Parameters**

**parser** (*argparse.ArgumentParser*) –

**Return type**

None

`toil.statsAndLogging.configure_root_logger()`

Set up the root logger with handlers and formatting.

Should be called before any entry point tries to log anything, to ensure consistent formatting.

**Return type**

None

`toil.statsAndLogging.log_to_file(log_file, log_rotation)`

**Parameters**

- **log\_file** (*Optional[str]*) –
- **log\_rotation** (*bool*) –

**Return type**

None

`toil.statsAndLogging.set_logging_from_options(options)`

**Parameters**

**options** (`Union[toil.common.Config, argparse.Namespace]`) –

**Return type**

None

`toil.statsAndLogging.suppress_exotic_logging(local_logger)`

Attempts to suppress the loggers of all non-Toil packages by setting them to CRITICAL.

For example: ‘requests\_oauthlib’, ‘google’, ‘boto’, ‘websocket’, ‘oauthlib’, etc.

This will only suppress loggers that have already been instantiated and can be seen in the environment, except for the list declared in “always\_suppress”.

This is important because some packages, particularly boto3, are not always instantiated yet in the environment when this is run, and so we create the logger and set the level preemptively.

**Parameters**

**local\_logger** (`str`) –

**Return type**

None

`toil.toilState`

## Module Contents

### Classes

---

<code>ToilState</code>	Holds the leader’s scheduling information.
------------------------	--

---

### Attributes

---

<code>logger</code>
---------------------

---

`toil.toilState.logger`

**class** `toil.toilState.ToilState(jobStore)`

Holds the leader’s scheduling information.

But only that which does not need to be persisted back to the JobStore (such as information on completed and outstanding predecessors)

Holds the true single copies of all JobDescription objects that the Leader and ServiceManager will use. The leader and service manager shouldn’t do their own load() and update() calls on the JobStore; they should go through this class.

Everything in the leader should reference JobDescriptions by ID.

Only holds JobDescription objects, not Job objects, and those JobDescription objects only exist in single copies.

**Parameters**

**jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) –

**load\_workflow**(*rootJob*, *jobCache=None*)

Load the workflow rooted at the given job.

If jobs are loaded that have updated and need to be dealt with by the leader, `JobUpdatedMessage` messages will be sent to the message bus.

The `jobCache` is a map from `jobStoreID` to `JobDescription` or `None`. Is used to speed up the building of the state when loading initially from the `JobStore`, and is not preserved.

**Parameters**

- **rootJob** (`toil.job.JobDescription`) – The description for the root job of the workflow being run.
- **jobCache** (`Optional[Dict[str, toil.job.JobDescription]]`) – A dict to cache downloaded job descriptions in, keyed by ID.

**Return type**

`None`

**job\_exists**(*job\_id*)

Test if the given job exists now.

Returns `True` if the given job exists right now, and `false` if it hasn't been created or it has been deleted elsewhere.

Doesn't guarantee that the job will or will not be gettable, if racing another process, or if it is still cached.

**Parameters**

**job\_id** (`str`) –

**Return type**

`bool`

**get\_job**(*job\_id*)

Get the one true copy of the `JobDescription` with the given ID.

**Parameters**

**job\_id** (`str`) –

**Return type**

`toil.job.JobDescription`

**commit\_job**(*job\_id*)

Save back any modifications made to a `JobDescription`.

(one retrieved from `get_job()`)

**Parameters**

**job\_id** (`str`) –

**Return type**

`None`

**delete\_job**(*job\_id*)

Destroy a `JobDescription`.

May raise an exception if the job could not be cleaned up (i.e. files belonging to it failed to delete).

**Parameters**

**job\_id** (`str`) –

**Return type**

`None`

**reset\_job(*job\_id*)**

Discard any local modifications to a JobDescription.

Will make modifications from other hosts visible.

**Parameters**

**job\_id** (*str*) –

**Return type**

None

**successors\_pending(*predecessor\_id*, *count*)**

Remember that the given job has the given number more pending successors.

(that have not yet succeeded or failed.)

**Parameters**

- **predecessor\_id** (*str*) –

- **count** (*int*) –

**Return type**

None

**successor\_returned(*predecessor\_id*)**

Remember that the given job has one fewer pending successors.

(because one has succeeded or failed.)

**Parameters**

**predecessor\_id** (*str*) –

**Return type**

None

**count\_pending\_successors(*predecessor\_id*)**

Count number of pending successors of the given job.

Pending successors are those which have not yet succeeded or failed.

**Parameters**

**predecessor\_id** (*str*) –

**Return type**

*int*

**toil.version****Module Contents**

```
toil.version.baseVersion = '5.10.0'
```

```
toil.version.cgcloudVersion = '1.6.0a1.dev393'
```

```
toil.version.version = '5.10.0-21422a3440f8a6d5e9d2f1c9695c4fbc57fa5372'
```

```
toil.version.distVersion = '5.10.0'
```

```
toil.version.exactPython = 'python3.7'
```



```

toil.version.python = 'python3.7'
toil.version.dockerTag = '5.10.0-21422a3440f8a6d5e9d2f1c9695c4fbc57fa5372-py3.7'
toil.version.currentCommit = '21422a3440f8a6d5e9d2f1c9695c4fbc57fa5372'
toil.version.dockerRegistry = 'quay.io/ucsc_cgl'
toil.version.dockerName = 'toil'
toil.version.dirty = False
toil.version.cwltool_version = '3.1.20230425144158'

```

`toil.worker`

## Module Contents

### Classes

<i>StatsDict</i>	Subclass of MagicExpando for type-checking purposes.
------------------	--

### Functions

<i>nextChainable</i> (predecessor, jobStore, config)	Returns the next chainable job's JobDescription after the given predecessor
<i>workerScript</i> (jobStore, config, jobName, jobStoreID[, ...])	Worker process script, runs a job.
<i>parse_args</i> (args)	Parse command-line arguments to the worker.
<i>in_contexts</i> (contexts)	Unpickle and enter all the pickled, base64-encoded context managers in the
<i>main</i> ([argv])	

### Attributes

<i>logger</i>	
---------------	--

`toil.worker.logger`

```

class toil.worker.StatsDict(*args, **kwargs)
    Bases: toil.lib.expando.MagicExpando

```



Subclass of `MagicExpando` for type-checking purposes.

**jobs:** `List[str]`

`toil.worker.nextChainable(predecessor, jobStore, config)`

Returns the next chainable job’s `JobDescription` after the given predecessor `JobDescription`, if one exists, or `None` if the chain must terminate.

**Parameters**

- **predecessor** (`toil.job.JobDescription`) – The job to chain from
- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) – The `JobStore` to fetch `JobDescriptions` from.
- **config** (`toil.common.Config`) – The configuration for the current run.

**Return type**

`Optional[toil.job.JobDescription]`

`toil.worker.workerScript(jobStore, config, jobName, jobStoreID, redirectOutputToLogFile=True)`

Worker process script, runs a job.

**Parameters**

- **jobStore** (`toil.jobStores.abstractJobStore.AbstractJobStore`) – The `JobStore` to fetch `JobDescriptions` from.
- **config** (`toil.common.Config`) – The configuration for the current run.
- **jobName** (`str`) – The “job name” (a user friendly name) of the job to be run
- **jobStoreID** (`str`) – The job store ID of the job to be run
- **redirectOutputToLogFile** (`bool`) –

**Return int**

1 if a job failed, or 0 if all jobs succeeded

**Return type**

`int`

`toil.worker.parse_args(args)`

Parse command-line arguments to the worker.

**Parameters**

**args** (`List[str]`) –

**Return type**

`argparse.Namespace`

`toil.worker.in_contexts(contexts)`

Unpickle and enter all the pickled, base64-encoded context managers in the given list. Then do the body, then leave them all.

**Parameters****contexts** (*List[str]*) –**Return type**

Iterator[None]

`toil.worker.main(argv=None)`**Parameters****argv** (*Optional[List[str]*) –**Return type**

None

### 30.1.3 Package Contents

#### Functions

<code>retry([intervals, infinite_retries, errors, ...])</code>	Retry a function if it fails with any Exception defined in "errors".
<code>which(cmd[, mode, path])</code>	Return the path with conforms to the given mode on the Path.
<code>toilPackageDirPath()</code>	Return the absolute path of the directory that corresponds to the top-level toil package.
<code>inVirtualEnv()</code>	Test if we are inside a virtualenv or Conda virtual environment.
<code>resolveEntryPoint(entryPoint)</code>	Find the path to the given entry point that <i>should</i> work on a worker.
<code>physicalMemory()</code>	Calculate the total amount of physical memory, in bytes.
<code>physicalDisk(directory)</code>	
<code>applianceSelf([forceDockerAppliance])</code>	Return the fully qualified name of the Docker image to start Toil appliance containers from.
<code>customDockerInitCmd()</code>	Return the custom command set by the TOIL_CUSTOM_DOCKER_INIT_COMMAND environment variable.
<code>customInitCmd()</code>	Return the custom command set by the TOIL_CUSTOM_INIT_COMMAND environment variable.
<code>lookupEnvVar(name, envName, defaultValue)</code>	Look up environment variables that control Toil and log the result.
<code>checkDockerImageExists(appliance)</code>	Attempt to check a url registryName for the existence of a docker image with a given tag.
<code>parseDockerAppliance(appliance)</code>	Derive parsed registry, image reference, and tag from a docker image string.
<code>checkDockerSchema(appliance)</code>	
<code>requestCheckRegularDocker(origAppliance, registryName, ...)</code>	Check if an image exists using the requests library.
<code>requestCheckDockerIo(origAppliance, imageName, tag)</code>	Check docker.io to see if an image exists using the requests library.
<code>logProcessContext(config)</code>	

## Attributes

<code>memoize</code>	Memoize a function result based on its parameters using this decorator.
<code>currentCommit</code>	
<code>log</code>	
<code>KNOWN_EXTANT_IMAGES</code>	
<code>cache_path</code>	

### `toil.memoize`

Memoize a function result based on its parameters using this decorator.

For example, this can be used in place of lazy initialization. If the decorating function is invoked by multiple threads, the decorated function may be called more than once with the same arguments.

`toil.retry(intervals=None, infinite_retries=False, errors=None, log_message=None, prepare=None)`

Retry a function if it fails with any Exception defined in “errors”.

Does so every x seconds, where x is defined by a list of numbers (ints or floats) in “intervals”. Also accepts `ErrorCondition` events for more detailed retry attempts.

#### Parameters

- **intervals** (*Optional[List]*) – A list of times in seconds we keep retrying until returning failure. Defaults to retrying with the following exponential back-off before failing: 1s, 1s, 2s, 4s, 8s, 16s
- **infinite\_retries** (*bool*) – If this is True, reset the intervals when they run out. Defaults to: False.
- **errors** (*Optional[Sequence[Union[ErrorCondition, Type[Exception]]]]*) – A list of exceptions OR `ErrorCondition` objects to catch and retry on. `ErrorCondition` objects describe more detailed error event conditions than a plain error. An `ErrorCondition` specifies:
  - Exception (required) - Error codes that must match to be retried (optional; defaults to not checking)
  - A string that must be in the error message to be retried (optional; defaults to not checking)
  - A bool that can be set to False to always error on this condition.

If not specified, this will default to a generic `Exception`.

- **log\_message** (*Optional[Tuple[Callable, str]]*) – Optional tuple of (“log/print function()”, “message string”) that will precede each attempt.
- **prepare** (*Optional[List[Callable]]*) – Optional list of functions to call, with the function’s arguments, between retries, to reset state.

#### Returns

The result of the wrapped function or raise.

#### Return type

`Callable[[Any], Any]`

```
toil.currentCommit = '21422a3440f8a6d5e9d2f1c9695c4fbc57fa5372'
```

```
toil.log
```

`toil.which(cmd, mode=os.F_OK | os.X_OK, path=None)`

Return the path with conforms to the given mode on the Path.

[Copy-pasted in from python3.6's `shutil.which()`.]

*mode* defaults to `os.F_OK | os.X_OK`. *path* defaults to the result of `os.environ.get("PATH")`, or can be overridden with a custom search path.

**Returns**

The path found, or None.

**Return type**

Optional[`str`]

`toil.toilPackageDirPath()`

Return the absolute path of the directory that corresponds to the top-level toil package.

The return value is guaranteed to end in `'/toil'`.

**Return type**

`str`

`toil.inVirtualEnv()`

Test if we are inside a virtualenv or Conda virtual environment.

**Return type**

`bool`

`toil.resolveEntryPoint(entryPoint)`

Find the path to the given entry point that *should* work on a worker.

**Returns**

The path found, which may be an absolute or a relative path.

**Parameters**

**entryPoint** (`str`) –

**Return type**

`str`

`toil.physicalMemory()`

Calculate the total amount of physical memory, in bytes.

```
>>> n = physicalMemory()
>>> n > 0
True
>>> n == physicalMemory()
True
```

**Return type**

`int`

`toil.physicalDisk(directory)`

**Parameters**

**directory** (`str`) –

**Return type**

`int`

`toil.applianceSelf(forceDockerAppliance=False)`

Return the fully qualified name of the Docker image to start Toil appliance containers from.

The result is determined by the current version of Toil and three environment variables: `TOIL_DOCKER_REGISTRY`, `TOIL_DOCKER_NAME` and `TOIL_APPLIANCE_SELF`.

`TOIL_DOCKER_REGISTRY` specifies an account on a publicly hosted docker registry like Quay or Docker Hub. The default is UCSC's CGL account on Quay.io where the Toil team publishes the official appliance images. `TOIL_DOCKER_NAME` specifies the base name of the image. The default of *toil* will be adequate in most cases. `TOIL_APPLIANCE_SELF` fully qualifies the appliance image, complete with registry, image name and version tag, overriding both `TOIL_DOCKER_NAME` and `TOIL_DOCKER_REGISTRY` as well as the version tag of the image. Setting `TOIL_APPLIANCE_SELF` will not be necessary in most cases.

**Parameters**

**`forceDockerAppliance`** (*bool*) –

**Return type**

*str*

`toil.customDockerInitCmd()`

Return the custom command set by the `TOIL_CUSTOM_DOCKER_INIT_COMMAND` environment variable.

The custom docker command is run prior to running the workers and/or the primary node's services.

This can be useful for doing any custom initialization on instances (e.g. authenticating to private docker registries). Any single quotes are escaped and the command cannot contain a set of blacklisted chars (newline or tab).

**Returns**

The custom command, or an empty string is returned if the environment variable is not set.

**Return type**

*str*

`toil.customInitCmd()`

Return the custom command set by the `TOIL_CUSTOM_INIT_COMMAND` environment variable.

The custom init command is run prior to running Toil appliance itself in workers and/or the primary node (i.e. this is run one stage before `TOIL_CUSTOM_DOCKER_INIT_COMMAND`).

This can be useful for doing any custom initialization on instances (e.g. authenticating to private docker registries). Any single quotes are escaped and the command cannot contain a set of blacklisted chars (newline or tab).

returns: the custom command or an empty string is returned if the environment variable is not set.

**Return type**

*str*

`toil.lookupEnvVar(name, envName, defaultValue)`

Look up environment variables that control Toil and log the result.

**Parameters**

- **`name`** (*str*) – the human readable name of the variable
- **`envName`** (*str*) – the name of the environment variable to lookup
- **`defaultValue`** (*str*) – the fall-back value

**Returns**

the value of the environment variable or the default value the variable is not set

**Return type**`str``toil.checkDockerImageExists(appliance)`

Attempt to check a url registryName for the existence of a docker image with a given tag.

**Parameters**

**appliance** (`str`) – The url of a docker image’s registry (with a tag) of the form: ‘quay.io/<repo\_path>:<tag>’ or ‘<repo\_path>:<tag>’. Examples: ‘quay.io/ucsc\_cgl/toil:latest’, ‘ubuntu:latest’, or ‘broadinstitute/genomes-in-the-cloud:2.0.0’.

**Returns**

Raises an exception if the docker image cannot be found or is invalid. Otherwise, it will return the appliance string.

**Return type**`str``toil.parseDockerAppliance(appliance)`

Derive parsed registry, image reference, and tag from a docker image string.

Example: “quay.io/ucsc\_cgl/toil:latest” Should return: “quay.io”, “ucsc\_cgl/toil”, “latest”

If a registry is not defined, the default is: “docker.io” If a tag is not defined, the default is: “latest”

**Parameters**

**appliance** (`str`) – The full url of the docker image originally specified by the user (or the default). e.g. “quay.io/ucsc\_cgl/toil:latest”

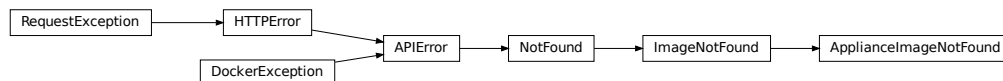
**Returns**

registryName, imageName, tag

**Return type**`Tuple[str, str, str]``toil.checkDockerSchema(appliance)`

**exception** `toil.ApplianceImageNotFound(origAppliance, url, statusCode)`

Bases: `docker.errors.ImageNotFound`



Error raised when using TOIL\_APPLIANCE\_SELF results in an HTTP error.

**Parameters**

- **origAppliance** (`str`) – The full url of the docker image originally specified by the user (or the default). e.g. “quay.io/ucsc\_cgl/toil:latest”
- **url** (`str`) – The URL at which the image’s manifest is supposed to appear
- **statusCode** (`int`) – the failing HTTP status code returned by the URL

`toil.KNOWN_EXTANT_IMAGES`

`toil.requestCheckRegularDocker(origAppliance, registryName, imageName, tag)`

Check if an image exists using the requests library.

URL is based on the [docker v2 schema](#).

This has the following format: `https://{websitehostname}.io/v2/{repo}/manifests/{tag}`

Does not work with the official (docker.io) site, because they require an OAuth token, so a separate check is done for docker.io images.

#### Parameters

- **origAppliance** (*str*) – The full url of the docker image originally specified by the user (or the default).

e.g. `quay.io/ucsc_cgl/toil:latest`

- **registryName** (*str*) – The url of a docker image’s registry. e.g. `quay.io`
- **imageName** (*str*) – The image, including path and excluding the tag. e.g. `ucsc_cgl/toil`
- **tag** (*str*) – The tag used at that docker image’s registry. e.g. `latest`

#### Raises

`ApplianceImageNotFound` if no match is found.

#### Returns

Return True if match found.

#### Return type

`bool`

`toil.requestCheckDockerIo(origAppliance, imageName, tag)`

Check docker.io to see if an image exists using the requests library.

URL is based on the docker v2 schema. Requires that an access token be fetched first.

#### Parameters

- **origAppliance** (*str*) – The full url of the docker image originally specified by the user (or the default). e.g. `“ubuntu:latest”`
- **imageName** (*str*) – The image, including path and excluding the tag. e.g. `“ubuntu”`
- **tag** (*str*) – The tag used at that docker image’s registry. e.g. `“latest”`

#### Raises

`ApplianceImageNotFound` if no match is found.

#### Returns

Return True if match found.

#### Return type

`bool`

`toil.logProcessContext(config)`

#### Parameters

**config** (`common.Config`) –

#### Return type

`None`

`toil.cache_path = '~/cache/aws/cached_temporary_credentials'`



## 30.2 tutorial\_docker

### 30.2.1 Module Contents

`tutorial_docker.align`

`tutorial_docker.jobstore: str`

## 30.3 tutorial\_managing2

### 30.3.1 Module Contents

#### Functions

---

*globalFileStoreJobFn(job)*

---

#### Attributes

---

*jobstore*

---

`tutorial_managing2.globalFileStoreJobFn(job)`

`tutorial_managing2.jobstore: str`

## 30.4 tutorial\_helloworld

### 30.4.1 Module Contents

#### Functions

---

*helloWorld(message[, memory, cores, disk])*

---

#### Attributes

---

*parser*

---

`tutorial_helloworld.helloWorld(message, memory='1G', cores=1, disk='1G')`

`tutorial_helloworld.parser`

## 30.5 tutorial\_discoverfiles

### 30.5.1 Module Contents

#### Classes

---

<code>discoverFiles</code>	Views files at a specified path using ls.
----------------------------	---

---

#### Functions

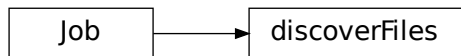
---

<code>main()</code>
---------------------

---

**class** `tutorial_discoverfiles.discoverFiles`(*path*, \**args*, \*\**kwargs*)

Bases: `toil.job.Job`



Views files at a specified path using ls.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

#### Parameters

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

#### Returns

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

`tutorial_discoverfiles.main()`

## 30.6 tutorial\_multiplejobs2

### 30.6.1 Module Contents

#### Functions

---

<code>helloWorld</code> ( <i>job</i> , <i>message</i> [, <i>memory</i> , <i>cores</i> , <i>disk</i> ])
--

---

## Attributes

---

*parser*

---

```
tutorial_multiplejobs2.helloWorld(job, message, memory='2G', cores=2, disk='3G')
```

```
tutorial_multiplejobs2.parser
```

## 30.7 tutorial\_dynamic

### 30.7.1 Module Contents

#### Functions

---

*binaryStringFn*(job, depth[, message])

---

#### Attributes

---

*jobstore*

---

```
tutorial_dynamic.binaryStringFn(job, depth, message="")
```

```
tutorial_dynamic.jobstore: str
```

## 30.8 tutorial\_invokeworkflow2

### 30.8.1 Module Contents

#### Classes

---

*HelloWorld*

---

---

Class represents a unit of work in toil.

---

#### Attributes

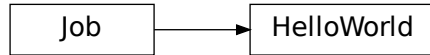
---

*jobstore*

---

```
class tutorial_invokeworkflow2.HelloWorld(message)
```

Bases: `toil.job.Job`



Class represents a unit of work in toil.

**run**(fileStore)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of `toil.job.Job.rv()`.

tutorial\_invokeworkflow2.jobstore: `str`

## 30.9 tutorial\_jobfunctions

### 30.9.1 Module Contents

#### Functions

---

`helloWorld(job, message)`

---

#### Attributes

---

`jobstore`

---

tutorial\_jobfunctions.**helloWorld**(job, message)

tutorial\_jobfunctions.**jobstore**: `str`

## 30.10 tutorial\_managing

### 30.10.1 Module Contents

#### Classes

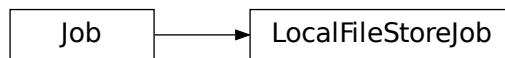
<i>LocalFileStoreJob</i>	Class represents a unit of work in toil.
--------------------------	--

#### Attributes

<i>jobstore</i>
-----------------

```
class tutorial_managing.LocalFileStoreJob(memory=None, cores=None, disk=None, accelerators=None,
                                           preemptible=None, preemptable=None, unitName="",
                                           checkpoint=False, displayName="", descriptionClass=None,
                                           local=None)
```

Bases: *toil.job.Job*



Class represents a unit of work in toil.

#### Parameters

- **memory** (*Optional[ParseableIndivisibleResource]*) –
- **cores** (*Optional[ParseableDivisibleResource]*) –
- **disk** (*Optional[ParseableIndivisibleResource]*) –
- **accelerators** (*Optional[ParseableAcceleratorRequirement]*) –
- **preemptible** (*Optional[ParseableFlag]*) –
- **preemptable** (*Optional[ParseableFlag]*) –
- **unitName** (*Optional[str]*) –
- **checkpoint** (*Optional[bool]*) –
- **displayName** (*Optional[str]*) –
- **descriptionClass** (*Optional[type]*) –
- **local** (*Optional[bool]*) –

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of *toil.job.Job.rv()*.

tutorial\_managing.jobstore: **str**

## 30.11 example\_alwaysfail

### 30.11.1 Module Contents

#### Functions

---

<i>main</i> ()	This workflow always fails.
<i>explode</i> (job)	

---

example\_alwaysfail.**main**()

This workflow always fails.

Invoke like:

```
python examples/example_alwaysfail.py ./jobstore
```

Then you can inspect the job store with tools like *toil status*:

```
toil status --printLogs ./jobstore
```

example\_alwaysfail.**explode**(job)

## 30.12 example\_cachingbenchmark

This workflow collects statistics about caching.

Invoke like:

```
python examples/example_cachingbenchmark.py ./jobstore --realTimeLogging --logInfo
```

```
python examples/example_cachingbenchmark.py ./jobstore --realTimeLogging --logInfo --disableCaching
```

```
python examples/example_cachingbenchmark.py aws:us-west-2:cachingjobstore --realTimeLogging --logInfo
```

```
python examples/example_cachingbenchmark.py aws:us-west-2:cachingjobstore --realTimeLogging --logInfo --disableCaching
```

### 30.12.1 Module Contents

#### Functions

---

*main()*

---

*root*(job, options)

---

*poll*(job, options, file\_id, number[, cores, disk, memory])

---

*report*(job, views)

---

`example_cachingbenchmark.main()`

`example_cachingbenchmark.root(job, options)`

`example_cachingbenchmark.poll(job, options, file_id, number, cores=0.1, disk='200M', memory='512M')`

`example_cachingbenchmark.report(job, views)`

## 30.13 tutorial\_quickstart

### 30.13.1 Module Contents

#### Functions

---

*helloWorld*(message[, memory, cores, disk])

---

#### Attributes

---

*jobstore*

---

`tutorial_quickstart.helloWorld(message, memory='2G', cores=2, disk='3G')`

`tutorial_quickstart.jobstore: str`

## 30.14 tutorial\_encapsulation2

### 30.14.1 Module Contents

tutorial\_encapsulation2.A

## 30.15 tutorial\_multiplejobs3

### 30.15.1 Module Contents

#### Functions

---

*helloWorld*(job, message[, memory, cores, disk])

---

#### Attributes

---

*parser*

---

tutorial\_multiplejobs3.**helloWorld**(*job*, *message*, *memory*='2G', *cores*=2, *disk*='3G')

tutorial\_multiplejobs3.**parser**

## 30.16 tutorial\_cwlexample

### 30.16.1 Module Contents

#### Functions

---

*initialize\_jobs*(job)

---

---

*runQC*(job, cwl\_file, cwl\_filename, yml\_file, ...)

---



## Attributes

---

*jobstore*

---

```
tutorial_cwlexample.initialize_jobs(job)
```

```
tutorial_cwlexample.runQC(job, cwl_file, cwl_filename, yml_file, yml_filename, outputs_dir, output_num)
```

```
tutorial_cwlexample.jobstore: str
```

## 30.17 tutorial\_encapsulation

### 30.17.1 Module Contents

```
tutorial_encapsulation.A
```

## 30.18 tutorial\_invokeworkflow

### 30.18.1 Module Contents

#### Classes

---

*HelloWorld*

---

Class represents a unit of work in toil.

---

#### Attributes

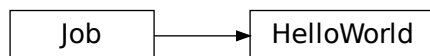
---

*jobstore*

---

```
class tutorial_invokeworkflow>HelloWorld(message)
```

Bases: *toil.job.Job*



Class represents a unit of work in toil.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of *toil.job.Job.rv()*.

tutorial\_invokeworkflow.jobstore: **str**

## 30.19 tutorial\_requirements

### 30.19.1 Module Contents

#### Functions

---

*parentJob*(job)

---

*stageFn*(job, url[, cores])

---

*analysisJob*(job, fileStoreID[, cores])

---

#### Attributes

---

*jobstore*

---

tutorial\_requirements.**parentJob**(*job*)

tutorial\_requirements.**stageFn**(*job*, *url*, *cores*=1)

tutorial\_requirements.**analysisJob**(*job*, *fileStoreID*, *cores*=2)

tutorial\_requirements.jobstore: **str**

## 30.20 tutorial\_staging

### 30.20.1 Module Contents

#### Classes

---

*HelloWorld*

Class represents a unit of work in toil.

---

## Attributes

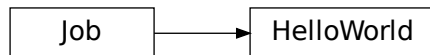
---

*jobstore*

---

**class** tutorial\_staging.HelloWorld(*id*)

Bases: *toil.job.Job*



Class represents a unit of work in toil.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

### Parameters

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

### Returns

The return value of the function can be passed to other jobs by means of *toil.job.Job.rv()*.

tutorial\_staging.jobstore: **str**

## 30.21 tutorial\_promises

### 30.21.1 Module Contents

#### Functions

---

*fn*(*job*, *i*)

---

#### Attributes

---

*jobstore*

---

tutorial\_promises.**fn**(*job*, *i*)

tutorial\_promises.jobstore: **str**

## 30.22 tutorial\_services

### 30.22.1 Module Contents

#### Classes

---

<i>DemoService</i>	Abstract class used to define the interface to a service.
--------------------	---

---

#### Functions

---

<i>dbFn</i> (loginCredentials)
--------------------------------

---

#### Attributes

---

<i>j</i>
<i>s</i>
<i>loginCredentialsPromise</i>
<i>jobstore</i>

---

**class** tutorial\_services.**DemoService**(*memory=None, cores=None, disk=None, accelerators=None, preemptible=None, unitName=None*)

Bases: *toil.job.Job.Service*



Abstract class used to define the interface to a service.

Should be subclassed by the user to define services.

Is not executed as a job; runs within a ServiceHostJob.

**start**(*fileStore*)

Start the service.

#### Parameters

**job** – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the fileStore for creating temporary files.

**Returns**

An object describing how to access the service. The object must be pickleable and will be used by jobs to access the service (see `toil.job.Job.addService()`).

**check()**

Checks the service is still running.

**Raises**

**exceptions.RuntimeError** – If the service failed, this will cause the service job to be labeled failed.

**Returns**

True if the service is still running, else False. If False then the service job will be terminated, and considered a success. Important point: if the service job exits due to a failure, it should raise a RuntimeError, not return False!

**stop(fileStore)**

Stops the service. Function can block until complete.

**Parameters**

**job** – The underlying host job that the service is being run in. Can be used to register deferred functions, or to access the fileStore for creating temporary files.

```
tutorial_services.j
```

```
tutorial_services.s
```

```
tutorial_services.loginCredentialsPromise
```

```
tutorial_services.dbFn(loginCredentials)
```

```
tutorial_services.jobstore: str
```

## 30.23 tutorial\_promises2

### 30.23.1 Module Contents

#### Functions

---

```
binaryStrings(job, depth[, message])
```

---

```
merge(strings)
```

---

#### Attributes

---

```
jobstore
```

---

```
tutorial_promises2.binaryStrings(job, depth, message="")
```

```
tutorial_promises2.merge(strings)
```

tutorial\_promises2.jobstore: `str`

## 30.24 tutorial\_multiplejobs

### 30.24.1 Module Contents

#### Functions

---

*helloWorld*(job, message[, memory, cores, disk])

---

#### Attributes

---

*parser*

---

tutorial\_multiplejobs.**helloWorld**(job, message, memory='2G', cores=2, disk='3G')

tutorial\_multiplejobs.**parser**

## 30.25 tutorial\_arguments

### 30.25.1 Module Contents

#### Classes

---

<i>HelloWorld</i>	Class represents a unit of work in toil.
-------------------	--

---

#### Attributes

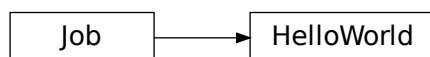
---

*parser*

---

**class** tutorial\_arguments.**HelloWorld**(message)

Bases: *toil.job.Job*



Class represents a unit of work in toil.

**run**(*fileStore*)

Override this function to perform work and dynamically create successor jobs.

**Parameters**

**fileStore** – Used to create local and globally sharable temporary files and to send log messages to the leader process.

**Returns**

The return value of the function can be passed to other jobs by means of *toil.job.Job.rv()*.

tutorial\_arguments.parser

## 30.26 mkFile

### 30.26.1 Module Contents

#### Functions

---

*main()*

---

mkFile.main()

## 30.27 debugWorkflow

### 30.27.1 Module Contents

#### Functions

<i>initialize_jobs</i> (job)	Stub function used to start a toil workflow since toil workflows can only
<i>writeA</i> (job, mkFile)	Runs a program, and writes a string 'A' into A.txt using mkFile.py.
<i>writeB</i> (job, mkFile, B_file)	Runs a program, extracts a string 'B' from an existing file, B_file.txt, and
<i>writeC</i> (job)	Creates/writes a file, C.txt, containing the string 'C'.
<i>writeABC</i> (job, A_dict, B_dict, C_dict, filepath)	Takes 3 files (specified as dictionaries) and writes their contents to ABC.txt.
<i>finalize_jobs</i> (job, num)	Does nothing but should be recorded in stats, status, and printDot().
<i>broken_job</i> (job, num)	A job that will always fail. To be used for a tutorial.

## Attributes

---

<i>logger</i>	This workflow's purpose is to create files and jobs for viewing using stats,
<i>jobStorePath</i>	

---

### `debugWorkflow.logger`

This workflow's purpose is to create files and jobs for viewing using stats, status, and printDot() in toilDebugTest.py. It's intended for future use in a debugging tutorial containing a broken job. It is also a minor integration test.

### `debugWorkflow.initialize_jobs(job)`

Stub function used to start a toil workflow since toil workflows can only start with one job (but afterwards can run many in parallel).

### `debugWorkflow.writeA(job, mkFile)`

Runs a program, and writes a string 'A' into A.txt using mkFile.py.

### `debugWorkflow.writeB(job, mkFile, B_file)`

Runs a program, extracts a string 'B' from an existing file, B\_file.txt, and writes it into B.txt using mkFile.py.

### `debugWorkflow.writeC(job)`

Creates/writes a file, C.txt, containing the string 'C'.

### `debugWorkflow.writeABC(job, A_dict, B_dict, C_dict, filepath)`

Takes 3 files (specified as dictionaries) and writes their contents to ABC.txt.

### `debugWorkflow.finalize_jobs(job, num)`

Does nothing but should be recorded in stats, status, and printDot().

### `debugWorkflow.broken_job(job, num)`

A job that will always fail. To be used for a tutorial.

### `debugWorkflow.jobStorePath`

## 30.28 fake\_mpi\_run

### 30.28.1 Module Contents

#### Classes

---

<i>Runner</i>
---------------

---



## Functions

---

*make\_parser()*

---

## Attributes

---

*args*

---

`fake_mpi_run.make_parser()`

`class fake_mpi_run.Runner`

`run_once(args)`

**Parameters**

`args` (*List*[*str*]) –

`run_many(n, args)`

**Parameters**

            • `n` (*int*) –

            • `args` (*List*[*str*]) –

`fake_mpi_run.args`

- `genindex`
- `search`



## PYTHON MODULE INDEX

### d

debugWorkflow, 817

### e

example\_alwaysfail, 808

example\_cachingbenchmark, 808

### f

fake\_mpi\_run, 818

### m

mkFile, 817

### t

toil, 201

toil.batchSystems, 201

toil.batchSystems.abstractBatchSystem, 214

toil.batchSystems.abstractGridEngineBatchSystem, 227

toil.batchSystems.awsBatch, 231

toil.batchSystems.cleanup\_support, 235

toil.batchSystems.contained\_executor, 236

toil.batchSystems.gridengine, 238

toil.batchSystems.htcondor, 240

toil.batchSystems.kubernetes, 243

toil.batchSystems.local\_support, 248

toil.batchSystems.lsf, 249

toil.batchSystems.lsfHelper, 252

toil.batchSystems.mesos, 201

toil.batchSystems.mesos.batchSystem, 207

toil.batchSystems.mesos.conftest, 210

toil.batchSystems.mesos.executor, 210

toil.batchSystems.mesos.test, 201

toil.batchSystems.options, 255

toil.batchSystems.paraSol, 256

toil.batchSystems.registry, 259

toil.batchSystems.singleMachine, 261

toil.batchSystems.slurm, 264

toil.batchSystems.tes, 267

toil.batchSystems.torque, 270

toil.bus, 720

toil.common, 729

toil.cwl, 273

toil.cwl.conftest, 273

toil.cwl.cwltoil, 273

toil.cwl.utils, 299

toil.deferred, 741

toil.exceptions, 743

toil.fileStores, 302

toil.fileStores.abstractFileStore, 302

toil.fileStores.cachingFileStore, 310

toil.fileStores.nonCachingFileStore, 316

toil.job, 744

toil.jobStores, 321

toil.jobStores.abstractJobStore, 336

toil.jobStores.aws, 321

toil.jobStores.aws.jobStore, 321

toil.jobStores.aws.utils, 332

toil.jobStores.conftest, 357

toil.jobStores.fileJobStore, 357

toil.jobStores.googleJobStore, 365

toil.jobStores.utils, 373

toil.leader, 774

toil.lib, 378

toil.lib.accelerators, 392

toil.lib.aws, 378

toil.lib.aws.ami, 378

toil.lib.aws.iam, 380

toil.lib.aws.session, 383

toil.lib.aws.utils, 386

toil.lib.bioio, 393

toil.lib.compatibility, 394

toil.lib.conversions, 394

toil.lib.docker, 397

toil.lib.ec2, 400

toil.lib.ec2nodes, 405

toil.lib.encryption, 392

toil.lib.encryption.conftest, 392

toil.lib.exceptions, 408

toil.lib.expando, 409

toil.lib.generatedEC2Lists, 411

toil.lib.humanize, 411

toil.lib.io, 412

toil.lib.iterables, 415

- toil.lib.memoize, 417
- toil.lib.misc, 419
- toil.lib.objects, 421
- toil.lib.resources, 423
- toil.lib.retry, 423
- toil.lib.threading, 430
- toil.lib.throttle, 435
- toil.provisioners, 437
- toil.provisioners.abstractProvisioner, 445
- toil.provisioners.aws, 437
- toil.provisioners.aws.awsProvisioner, 437
- toil.provisioners.clusterScaler, 452
- toil.provisioners.gceProvisioner, 461
- toil.provisioners.node, 463
- toil.realtimeLogger, 778
- toil.resource, 780
- toil.server, 467
- toil.server.api\_spec, 467
- toil.server.app, 488
- toil.server.celery\_app, 489
- toil.server.cli, 467
- toil.server.cli.wes\_cwl\_runner, 467
- toil.server.utils, 489
- toil.server.wes, 471
- toil.server.wes.abstract\_backend, 471
- toil.server.wes.amazon\_wes\_utils, 476
- toil.server.wes.tasks, 479
- toil.server.wes.toil\_backend, 484
- toil.server.wsgi\_app, 498
- toil.serviceManager, 786
- toil.statsAndLogging, 789
- toil.test, 499
- toil.test.batchSystems, 499
- toil.test.batchSystems.batchSystemTest, 499
- toil.test.batchSystems.paraSolTestSupport, 511
- toil.test.batchSystems.test\_lsf\_helper, 513
- toil.test.batchSystems.test\_slurm, 514
- toil.test.cwl, 516
- toil.test.cwl.confTest, 516
- toil.test.cwl.cwlTest, 516
- toil.test.docs, 523
- toil.test.docs.scriptsTest, 523
- toil.test.jobStores, 524
- toil.test.jobStores.jobStoreTest, 524
- toil.test.lib, 531
- toil.test.lib.aws, 531
- toil.test.lib.aws.test\_iam, 531
- toil.test.lib.aws.test\_s3, 532
- toil.test.lib.aws.test\_utils, 533
- toil.test.lib.dockerTest, 534
- toil.test.lib.test\_conversions, 536
- toil.test.lib.test\_ec2, 537
- toil.test.lib.test\_misc, 538
- toil.test.mesos, 540
- toil.test.mesos.helloWorld, 541
- toil.test.mesos.MesosDataStructuresTest, 540
- toil.test.mesos.stress, 541
- toil.test.provisioners, 544
- toil.test.provisioners.aws, 544
- toil.test.provisioners.aws.awsProvisionerTest, 544
- toil.test.provisioners.clusterScalerTest, 548
- toil.test.provisioners.clusterTest, 554
- toil.test.provisioners.gceProvisionerTest, 556
- toil.test.provisioners.provisionerTest, 558
- toil.test.provisioners.restartScript, 559
- toil.test.server, 560
- toil.test.server.serverTest, 560
- toil.test.sort, 566
- toil.test.sort.restart\_sort, 566
- toil.test.sort.sort, 568
- toil.test.sort.sortTest, 569
- toil.test.src, 571
- toil.test.src.autoDeploymentTest, 571
- toil.test.src.busTest, 573
- toil.test.src.checkpointTest, 574
- toil.test.src.deferredFunctionTest, 578
- toil.test.src.dockerCheckTest, 579
- toil.test.src.fileStoreTest, 580
- toil.test.src.helloWorldTest, 586
- toil.test.src.importExportFileTest, 588
- toil.test.src.jobDescriptionTest, 589
- toil.test.src.jobEncapsulationTest, 590
- toil.test.src.jobFileStoreTest, 591
- toil.test.src.jobServiceTest, 592
- toil.test.src.jobTest, 596
- toil.test.src.miscTests, 600
- toil.test.src.promisedRequirementTest, 601
- toil.test.src.promisesTest, 604
- toil.test.src.realtimeLoggerTest, 606
- toil.test.src.regularLogTest, 607
- toil.test.src.resourceTest, 608
- toil.test.src.restartDAGTest, 609
- toil.test.src.resumabilityTest, 611
- toil.test.src.retainTempDirTest, 611
- toil.test.src.systemTest, 612
- toil.test.src.threadingTest, 613
- toil.test.src.toilContextManagerTest, 614
- toil.test.src.userDefinedJobArgTypeTest, 616
- toil.test.src.workerTest, 617
- toil.test.utils, 618
- toil.test.utils.toilDebugTest, 618
- toil.test.utils.toilKillTest, 619
- toil.test.utils.utilsTest, 620
- toil.test.wdl, 623
- toil.test.wdl.builtinTest, 623

- [toil.test.wdl.conftest](#), 627
- [toil.test.wdl.toilwdlTest](#), 627
- [toil.test.wdl.wdltoil\\_test](#), 631
- [toil.toilState](#), 792
- [toil.utils](#), 648
  - [toil.utils.toilClean](#), 648
  - [toil.utils.toilDebugFile](#), 649
  - [toil.utils.toilDebugJob](#), 650
  - [toil.utils.toilDestroyCluster](#), 651
  - [toil.utils.toilKill](#), 651
  - [toil.utils.toilLaunchCluster](#), 652
  - [toil.utils.toilMain](#), 653
  - [toil.utils.toilRsyncCluster](#), 654
  - [toil.utils.toilServer](#), 654
  - [toil.utils.toilSshCluster](#), 655
  - [toil.utils.toilStats](#), 655
  - [toil.utils.toilStatus](#), 661
  - [toil.utils.toilUpdateEC2Instances](#), 664
- [toil.version](#), 794
- [toil.wdl](#), 665
  - [toil.wdl.toilwdl](#), 679
  - [toil.wdl.utils](#), 680
  - [toil.wdl.versions](#), 665
    - [toil.wdl.versions.dev](#), 665
    - [toil.wdl.versions.draft2](#), 667
    - [toil.wdl.versions.v1](#), 674
  - [toil.wdl.wdl\\_analysis](#), 681
  - [toil.wdl.wdl\\_functions](#), 683
  - [toil.wdl.wdl\\_synthesis](#), 694
  - [toil.wdl.wdl\\_types](#), 699
  - [toil.wdl.wdltoil](#), 705
- [toil.worker](#), 795
- [tutorial\\_arguments](#), 816
- [tutorial\\_cwlexample](#), 810
- [tutorial\\_discoverfiles](#), 804
- [tutorial\\_docker](#), 803
- [tutorial\\_dynamic](#), 805
- [tutorial\\_encapsulation](#), 811
- [tutorial\\_encapsulation2](#), 810
- [tutorial\\_helloworld](#), 803
- [tutorial\\_invokeworkflow](#), 811
- [tutorial\\_invokeworkflow2](#), 805
- [tutorial\\_jobfunctions](#), 806
- [tutorial\\_managing](#), 807
- [tutorial\\_managing2](#), 803
- [tutorial\\_multiplejobs](#), 816
- [tutorial\\_multiplejobs2](#), 804
- [tutorial\\_multiplejobs3](#), 810
- [tutorial\\_promises](#), 813
- [tutorial\\_promises2](#), 815
- [tutorial\\_quickstart](#), 809
- [tutorial\\_requirements](#), 812
- [tutorial\\_services](#), 814
- [tutorial\\_staging](#), 812



## Symbols

`__call__()` (*toil.batchSystems.options.OptionSetter* method), 255  
`__call__()` (*toil.lib.objects.InnerClass* method), 422  
`__call__()` (*toil.lib.throttle.LocalThrottle* method), 435  
`__call__()` (*toil.lib.throttle.throttle* method), 437  
`__copy__()` (*toil.job.Requirer* method), 750  
`__deepcopy__()` (*toil.job.Requirer* method), 750  
`__del__()` (*toil.deferred.DeferredFunctionManager* method), 742  
`__del__()` (*toil.fileStores.cachingFileStore.CachingFileStore* method), 316  
`__del__()` (*toil.fileStores.nonCachingFileStore.NonCachingFileStore* method), 320  
`__enter__()` (*toil.batchSystems.cleanup\_support.WorkerCleanupContext* method), 236  
`__enter__()` (*toil.common.Toil* method), 733  
`__enter__()` (*toil.jobStores.utils.ReadablePipe* method), 376  
`__enter__()` (*toil.jobStores.utils.WritablePipe* method), 375  
`__enter__()` (*toil.lib.exceptions.panic* method), 408  
`__enter__()` (*toil.lib.throttle.throttle* method), 437  
`__enter__()` (*toil.realtimeLogger.RealtimeLogger* method), 780  
`__enter__()` (*toil.test.ApplianceTestSupport.Appliance* method), 646  
`__eq__()` (*toil.batchSystems.mesos.Shape* method), 212  
`__eq__()` (*toil.common.Config* method), 731  
`__eq__()` (*toil.job.TemporaryID* method), 746  
`__eq__()` (*toil.lib.ec2nodes.InstanceType* method), 406  
`__eq__()` (*toil.provisioners.abstractProvisioner.Shape* method), 446  
`__eq__()` (*toil.wdl.wdl\_types.WDLPair* method), 705  
`__eq__()` (*toil.wdl.wdl\_types.WDLType* method), 700  
`__exit__()` (*toil.batchSystems.cleanup\_support.WorkerCleanupContext* method), 236  
`__exit__()` (*toil.common.Toil* method), 733  
`__exit__()` (*toil.jobStores.utils.ReadablePipe* method), 376  
`__exit__()` (*toil.jobStores.utils.WritablePipe* method), 375  
`__exit__()` (*toil.lib.exceptions.panic* method), 408  
`__exit__()` (*toil.lib.throttle.throttle* method), 437  
`__exit__()` (*toil.realtimeLogger.RealtimeLogger* method), 780  
`__exit__()` (*toil.test.ApplianceTestSupport.Appliance* method), 646  
`__get__()` (*toil.lib.objects.InnerClass* method), 422  
`__getattr__()` (*toil.batchSystems.kubernetes.KubernetesBatchSystem.Declarative* method), 244  
`__getattr__()` (*toil.realtimeLogger.RealtimeLoggerMetaclass* method), 779  
`__getattribute__()` (*toil.lib.expando.MagicExpando* method), 411  
`__getstate__()` (*toil.job.Requirer* method), 750  
`__gt__()` (*toil.batchSystems.mesos.MesosShape* method), 214  
`__gt__()` (*toil.batchSystems.mesos.Shape* method), 212  
`__gt__()` (*toil.provisioners.abstractProvisioner.Shape* method), 446  
`__hash__()` (*toil.batchSystems.mesos.Shape* method), 213  
`__hash__()` (*toil.common.Config* method), 732  
`__hash__()` (*toil.job.TemporaryID* method), 746  
`__hash__()` (*toil.provisioners.abstractProvisioner.Shape* method), 446  
`__hash__()` (*toil.provisioners.node.Node* method), 463  
`__iter__()` (*toil.lib.iterables.concat* method), 417  
`__iter__()` (*toil.test.concat* method), 636  
`__ne__()` (*toil.job.TemporaryID* method), 746  
`__reduce__()` (*toil.job.EncapsulatedJob* method), 771  
`__reduce__()` (*toil.job.Promise* method), 773  
`__repr__()` (*toil.deferred.DeferredFunction* attribute), 741  
`__repr__()` (*toil.batchSystems.abstractBatchSystem.ResourcePool* method), 225  
`__repr__()` (*toil.batchSystems.abstractBatchSystem.ResourceSet* method), 226  
`__repr__()` (*toil.batchSystems.mesos.Shape* method), 213  
`__repr__()` (*toil.bus.JobStatus* method), 729  
`__repr__()` (*toil.cwl.cwltoil.ResolveSource* method), 278  
`__repr__()` (*toil.job.JobDescription* method), 755

- `__repr__()` (*toil.job.TemporaryID* method), 746
  - `__repr__()` (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* method), 325
  - `__repr__()` (*toil.jobStores.fileJobStore.FileJobStore* method), 358
  - `__repr__()` (*toil.provisioners.abstractProvisioner.Shape* method), 446
  - `__repr__()` (*toil.provisioners.node.Node* method), 463
  - `__repr__()` (*toil.wdl.wdl\_types.WDLPair* method), 705
  - `__repr__()` (*toil.wdl.wdl\_types.WDLType* method), 700
  - `__setstate__()` (*toil.job.UnfulfilledPromiseSentinel* static method), 774
  - `__slots__` (*toil.lib.ec2nodes.InstanceType* attribute), 406
  - `__str__()` (*toil.batchSystems.DeadlockException* method), 272
  - `__str__()` (*toil.batchSystems.abstractBatchSystem.InsufficientSystemResources* method), 224
  - `__str__()` (*toil.batchSystems.abstractBatchSystem.ResourceSet* method), 225
  - `__str__()` (*toil.batchSystems.abstractBatchSystem.ResourceSet* method), 226
  - `__str__()` (*toil.batchSystems.mesos.Shape* method), 213
  - `__str__()` (*toil.cwl.cwltoil.ToilTool* method), 283
  - `__str__()` (*toil.deferred.DeferredFunction* method), 742
  - `__str__()` (*toil.exceptions.FailedJobsException* method), 743
  - `__str__()` (*toil.job.Job* method), 759
  - `__str__()` (*toil.job.JobDescription* method), 755
  - `__str__()` (*toil.job.TemporaryID* method), 746
  - `__str__()` (*toil.lib.ec2nodes.InstanceType* method), 406
  - `__str__()` (*toil.lib.misc.CalledProcessErrorStderr* method), 420
  - `__str__()` (*toil.provisioners.abstractProvisioner.Shape* method), 446
  - `__str__()` (*toil.provisioners.clusterScaler.JobTooBigError* method), 459
  - `__str__()` (*toil.provisioners.clusterScaler.NodeReservation* method), 454
  - `__str__()` (*toil.provisioners.node.Node* method), 463
  - `__str__()` (*toil.wdl.wdl\_types.WDLType* method), 700
  - `abspath_single_file()` (in module *toil.wdl.wdl\_functions*), 687
  - `AbstractAWSAutoscaleTest` (class in *toil.test.provisioners.aws.awsProvisionerTest*), 545
  - `AbstractBatchSystem` (class in *toil.batchSystems.abstractBatchSystem*), 217
  - `AbstractClusterTest` (class in *toil.test.provisioners.clusterTest*), 555
  - `AbstractEncryptedJobStoreTest` (class in *toil.test.jobStores.jobStoreTest*), 528
  - `AbstractEncryptedJobStoreTest.Test` (class in *toil.test.jobStores.jobStoreTest*), 528
  - `AbstractFileStore` (class in *toil.fileStores.abstractFileStore*), 303
  - `AbstractGCEAutoscaleTest` (class in *toil.test.provisioners.gceProvisionerTest*), 556
  - `AbstractGridEngineBatchSystem` (class in *toil.batchSystems.abstractGridEngineBatchSystem*), 227
  - `AbstractGridEngineBatchSystem.Worker` (class in *toil.batchSystems.abstractGridEngineBatchSystem*), 227
  - `AbstractJobStore` (class in *toil.jobStores.abstractJobStore*), 339
  - `AbstractJobStoreTest` (class in *toil.test.jobStores.jobStoreTest*), 525
  - `AbstractJobStoreTest.Test` (class in *toil.test.jobStores.jobStoreTest*), 525
  - `AbstractProvisioner` (class in *toil.provisioners.abstractProvisioner*), 446
  - `AbstractProvisioner.InstanceConfiguration` (class in *toil.provisioners.abstractProvisioner*), 447
  - `AbstractScalableBatchSystem` (class in *toil.batchSystems.abstractBatchSystem*), 223
  - `AbstractStateStore` (class in *toil.server.utils*), 492
  - `AbstractToilWESServerTest` (class in *toil.test.server.serverTest*), 563
  - `accelerator_satisfies()` (in module *toil.job*), 748
  - `AcceleratorRequirement` (class in *toil.job*), 747
  - `accelerators` (*toil.job.Job* property), 759
  - `accelerators` (*toil.job.RequirementsDict* attribute), 749
  - `accelerators` (*toil.job.Requirer* property), 750
  - `accelerators_fully_satisfy()` (in module *toil.job*), 748
  - `acquire()` (*toil.batchSystems.abstractBatchSystem.ResourcePool* method), 225
  - `acquire()` (*toil.batchSystems.abstractBatchSystem.ResourceSet* method), 226
  - `acquireNow()` (*toil.batchSystems.abstractBatchSystem.ResourcePool* method), 225
  - `acquireNow()` (*toil.batchSystems.abstractBatchSystem.ResourceSet* method), 226
- ## A
- `A` (in module *tutorial\_encapsulation*), 811
  - `A` (in module *tutorial\_encapsulation2*), 810
  - `a()` (in module *toil.test.src.promisesTest*), 605
  - `a_long_time` (in module *toil.lib.ec2*), 401
  - `a_short_time` (in module *toil.lib.ec2*), 401
  - `a_short_time` (in module *toil.provisioners.abstractProvisioner*), 445
  - `a_short_time` (in module *toil.provisioners.node*), 463
  - `abspath_file()` (in module *toil.wdl.wdl\_functions*), 687



method), 226  
 acquisitionOf() (toil.batchSystems.abstractBatchSystem.  
 method), 225  
 acquisitionOf() (toil.batchSystems.abstractBatchSystem.  
 method), 226  
 AcquisitionTimeoutException, 224  
 add\_all\_batchsystem\_options() (in module  
 toil.batchSystems.options), 256  
 add\_logging\_options() (in module  
 toil.statsAndLogging), 791  
 add\_options() (toil.batchSystems.abstractBatchSystem.  
 class method), 219  
 add\_options() (toil.batchSystems.awsBatch.AWSBatchBatchSystem  
 class method), 234  
 add\_options() (toil.batchSystems.kubernetes.KubernetesBatchSystem  
 class method), 247  
 add\_options() (toil.batchSystems.mesos.batchSystem.MesosBatchSystem  
 class method), 210  
 add\_options() (toil.batchSystems.paraSol.ParaSolBatchSystem  
 class method), 258  
 add\_options() (toil.batchSystems.singleMachine.SingleMachineBatchSystem  
 class method), 263  
 add\_options() (toil.batchSystems.slurm.SlurmBatchSystem  
 class method), 266  
 add\_options() (toil.batchSystems.tes.TESBatchSystem  
 class method), 269  
 add\_prometheus\_data\_source()  
 (toil.common.ToilMetrics method), 737  
 add\_provisioner\_options() (in module  
 toil.provisioners), 465  
 add\_stats\_options() (in module toil.utils.toilStats),  
 661  
 add\_to\_action\_collection() (in module  
 toil.lib.aws.iam), 381  
 add\_toil\_service() (toil.provisioners.abstractProvisioner.  
 method), 450  
 addBatchSystemFactory() (in module  
 toil.batchSystems.registry), 260  
 addChild() (toil.cwl.cwltoil.SelfJob method), 295  
 addChild() (toil.job.EncapsulatedJob method), 770  
 addChild() (toil.job.Job method), 760  
 addChild() (toil.job.JobDescription method), 753  
 addChild() (toil.job.ServiceHostJob method), 771  
 addChildFn() (toil.job.Job method), 761  
 addChildJobFn() (toil.job.Job method), 762  
 addCompletedJob() (toil.provisioners.clusterScaler.ClusterScaler  
 method), 456  
 addCompletedJob() (toil.provisioners.clusterScaler.Scaler  
 method), 460  
 addFile() (toil.provisioners.abstractProvisioner.AbstractProvisioner.  
 method), 447  
 addFollowOn() (toil.job.EncapsulatedJob method), 770  
 addFollowOn() (toil.job.Job method), 760  
 addFollowOn() (toil.job.JobDescription method), 754  
 addFollowOn() (toil.job.ServiceHostJob method), 771  
 addFollowOnFn() (toil.job.Job method), 762  
 addFollowOnJobFn() (toil.job.Job method), 762  
 addJob() (toil.test.provisioners.clusterScalerTest.MockBatchSystemAndPro  
 method), 553  
 addJobShape() (toil.provisioners.clusterScaler.BinPackedFit  
 method), 454  
 addKubernetesLeader()  
 (toil.provisioners.abstractProvisioner.AbstractProvisioner  
 method), 451  
 addKubernetesServices()  
 (toil.provisioners.abstractProvisioner.AbstractProvisioner  
 method), 451  
 addKubernetesWorker()  
 (toil.provisioners.abstractProvisioner.AbstractProvisioner  
 method), 451  
 addManagedNodes() (toil.provisioners.abstractProvisioner.AbstractProvis  
 method), 449  
 addManagedNodes() (toil.provisioners.aws.awsProvisioner.AWSProvisioner  
 method), 440  
 addNodeExportService()  
 (toil.provisioners.abstractProvisioner.AbstractProvisioner  
 method), 450  
 addNodes() (toil.provisioners.abstractProvisioner.AbstractProvisioner  
 method), 449  
 addNodes() (toil.provisioners.aws.awsProvisioner.AWSProvisioner  
 method), 440  
 addNodes() (toil.provisioners.gceProvisioner.GCEProvisioner  
 method), 462  
 addNodes() (toil.test.provisioners.clusterScalerTest.MockBatchSystemAndPro  
 method), 553  
 addOptions() (in module toil.common), 732  
 addPredecessor() (toil.job.JobDescription method),  
 754  
 addRandomFollowOnEdges()  
 (toil.test.src.jobTest.JobTest method), 598  
 addService() (toil.job.EncapsulatedJob method), 770  
 addService() (toil.job.Job method), 761  
 addService() (toil.job.ServiceHostJob method), 772  
 addServiceHostJob()  
 (toil.job.JobDescription  
 method), 754  
 addSSHRSAPKey() (toil.provisioners.abstractProvisioner.AbstractProvisioner  
 method), 447  
 addToilOptions() (toil.job.Job.Runner static method),  
 757  
 addUnit() (toil.provisioners.abstractProvisioner.AbstractProvisioner.Install  
 method), 447  
 addVolumesService()  
 (toil.provisioners.abstractProvisioner.AbstractProvisioner  
 method), 450  
 adjustCacheLimit() (toil.fileStores.cachingFileStore.CachingFileStore  
 method), 313  
 adjustEndingReservationForJob() (in module  
 toil.provisioners.clusterScaler), 455

- `align` (in module `tutorial_docker`), 803
- `allocatedCores` (`toil.test.batchSystems.batchSystemTest.helperAttribute` attribute), 503
- `allowed_actions_attached()` (in module `toil.lib.aws.iam`), 382
- `allowed_actions_roles()` (in module `toil.lib.aws.iam`), 382
- `allowed_actions_users()` (in module `toil.lib.aws.iam`), 383
- `AllowedActionCollection` (in module `toil.lib.aws.iam`), 381
- `allSuccessors()` (`toil.job.JobDescription` method), 752
- `AlwaysFail` (class in `toil.test.src.checkpointTest`), 576
- `AMITest` (class in `toil.test.lib.test_ec2`), 538
- `analysisJob()` (in module `tutorial_requirements`), 812
- `analyze()` (`toil.wdl.versions.dev.AnalyzeDevelopmentWDL` method), 666
- `analyze()` (`toil.wdl.versions.draft2.AnalyzeDraft2WDL` method), 668
- `analyze()` (`toil.wdl.versions.v1.AnalyzeV1WDL` method), 675
- `analyze()` (`toil.wdl.wdl_analysis.AnalyzeWDL` method), 682
- `AnalyzeDevelopmentWDL` (class in `toil.wdl.versions.dev`), 665
- `AnalyzeDraft2WDL` (class in `toil.wdl.versions.draft2`), 667
- `AnalyzeV1WDL` (class in `toil.wdl.versions.v1`), 675
- `AnalyzeWDL` (class in `toil.wdl.wdl_analysis`), 682
- `annotation_name` (`toil.bus.JobAnnotationMessage` attribute), 724
- `annotation_value` (`toil.bus.JobAnnotationMessage` attribute), 724
- `annotations` (`toil.bus.JobStatus` attribute), 728
- `api` (`toil.job.AcceleratorRequirement` attribute), 747
- `apiDockerCall()` (in module `toil.lib.docker`), 397
- `ApplianceImageNotFound`, 633, 801
- `applianceSelf()` (in module `toil`), 799
- `applianceSelf()` (in module `toil.test`), 634
- `ApplianceTestSupport` (class in `toil.test`), 645
- `ApplianceTestSupport.Appliance` (class in `toil.test`), 645
- `ApplianceTestSupport.LeaderThread` (class in `toil.test`), 647
- `ApplianceTestSupport.WorkerThread` (class in `toil.test`), 647
- `apply()` (`toil.batchSystems.kubernetes.KubernetesBatchSystem` method), 245
- `apply_bparams()` (in module `toil.batchSystems.lsfHelper`), 254
- `apply_conf_file()` (in module `toil.batchSystems.lsfHelper`), 254
- `apply_lsadmin()` (in module `toil.batchSystems.lsfHelper`), 254
- `apply_mpi_run()` (in module `toil.wdl.wdl_functions`), 693
- `as_map()` (in module `toil.wdl.wdl_functions`), 693
- `as_pairs()` (in module `toil.wdl.wdl_functions`), 693
- `assertIsCopy()` (`toil.test.src.userDefinedJobArgTypeTest.Foo` method), 617
- `assertUrl()` (`toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test` method), 527
- `assign_job_id()` (`toil.jobStores.abstractJobStore.AbstractJobStore` method), 344
- `assign_job_id()` (`toil.jobStores.aws.jobStore.AWSJobStore` method), 325
- `assign_job_id()` (`toil.jobStores.fileJobStore.FileJobStore` method), 358
- `assign_job_id()` (`toil.jobStores.googleJobStore.GoogleJobStore` method), 366
- `assignConfig()` (`toil.job.Job` method), 759
- `assignConfig()` (`toil.job.Requirer` method), 750
- `assignID()` (`toil.jobStores.abstractJobStore.AbstractJobStore` method), 344
- `atomic_copy()` (in module `toil.lib.io`), 414
- `atomic_copyobj()` (in module `toil.lib.io`), 414
- `atomic_install()` (in module `toil.lib.io`), 413
- `atomic_tmp_file()` (in module `toil.lib.io`), 413
- `AtomicFileCreate()` (in module `toil.lib.io`), 413
- `attemptToAddJob()` (`toil.provisioners.clusterScaler.NodeReservation` method), 455
- `attributesToBinary()` (`toil.jobStores.aws.utils.SDBHelper` class method), 334
- `AutoDeploymentTest` (class in `toil.test.src.autoDeploymentTest`), 571
- `aws_batch_batch_system_factory()` (in module `toil.batchSystems.registry`), 260
- `aws_marketplace_flatcar_ami_search()` (in module `toil.lib.aws.ami`), 380
- `AWSAutoscaleTest` (class in `toil.test.provisioners.aws.awsProvisionerTest`), 545
- `AWSAutoscaleTestMultipleNodeTypes` (class in `toil.test.provisioners.aws.awsProvisionerTest`), 546
- `AWSBatchBatchSystem` (class in `toil.batchSystems.awsBatch`), 232
- `AWSBatchBatchSystemTest` (class in `toil.test.batchSystems.batchSystemTest`), 504
- `AWSConnectionManager` (class in `toil.lib.aws.session`), 384
- `awsFilterImpairedNodes()` (in module `toil.provisioners.aws.awsProvisioner`), 438
- `AWSJobStore` (class in `toil.jobStores.aws.jobStore`), 322
- `AWSJobStore.FileInfo` (class in `toil.jobStores.aws.jobStore`), 323

- [AWSJobStoreTest](#) (class in [toil.test.jobStores.jobStoreTest](#)), 529  
[AWSManagedAutoscaleTest](#) (class in [toil.test.provisioners.aws.awsProvisionerTest](#)), 546  
[AWSProvisioner](#) (class in [toil.provisioners.aws.awsProvisioner](#)), 438  
[AWSProvisionerBenchTest](#) (class in [toil.test.provisioners.aws.awsProvisionerTest](#)), 544  
[awsRegion\(\)](#) ([toil.test.ToilTest](#) class method), 638  
[AWSRestartTest](#) (class in [toil.test.provisioners.aws.awsProvisionerTest](#)), 547  
[awsRetry\(\)](#) (in module [toil.provisioners.aws.awsProvisioner](#)), 438  
[awsRetryPredicate\(\)](#) (in module [toil.provisioners.aws.awsProvisioner](#)), 437  
[AWSStateStoreTest](#) (class in [toil.test.server.serverTest](#)), 563  
[AWSStaticAutoscaleTest](#) (class in [toil.test.provisioners.aws.awsProvisionerTest](#)), 546
- ## B
- [b\(\)](#) (in module [toil.test.src.promisesTest](#)), 605  
[b\\_to\\_mib\(\)](#) (in module [toil.lib.conversions](#)), 396  
[badChild\(\)](#) (in module [toil.test.src.resumabilityTest](#)), 611  
[basename\(\)](#) (in module [toil.wdl.wdl\\_functions](#)), 688  
[BaseToilWdlTest](#) (class in [toil.test.wdl.toilwdlTest](#)), 627  
[baseVersion](#) (in module [toil.version](#)), 794  
[batch\(\)](#) ([toil.jobStores.abstractJobStore.AbstractJobStore](#) method), 344  
[batch\(\)](#) ([toil.jobStores.aws.jobStore.AWSJobStore](#) method), 325  
[batch\(\)](#) ([toil.jobStores.fileJobStore.FileJobStore](#) method), 359  
[batch\(\)](#) ([toil.jobStores.googleJobStore.GoogleJobStore](#) method), 367  
[batch\\_logs\\_dir](#) ([toil.common.Config](#) attribute), 731  
[batch\\_system](#) ([toil.bus.ExternalBatchIdMessage](#) attribute), 724  
[batch\\_system](#) ([toil.bus.JobStatus](#) attribute), 729  
[BATCH\\_SYSTEM\\_FACTORY\\_REGISTRY](#) (in module [toil.batchSystems.registry](#)), 260  
[BATCH\\_SYSTEMS](#) (in module [toil.batchSystems.registry](#)), 260  
[BatchJobExitReason](#) (class in [toil.batchSystems.abstractBatchSystem](#)), 214  
[batchSystem](#) ([toil.common.Config](#) attribute), 731  
[BatchSystemCleanupSupport](#) (class in [toil.batchSystems.cleanup\\_support](#)), 235  
[BatchSystemLocalSupport](#) (class in [toil.batchSystems.local\\_support](#)), 248  
[BatchSystemPluginTest](#) (class in [toil.test.batchSystems.batchSystemTest](#)), 501  
[BatchSystemSupport](#) (class in [toil.batchSystems.abstractBatchSystem](#)), 220  
[belongsToToil](#) ([toil.resource.ModuleDescriptor](#) property), 785  
[BINARY\\_PREFIXES](#) (in module [toil.lib.conversions](#)), 395  
[binaryStringFn\(\)](#) (in module [tutorial\\_dynamic](#)), 805  
[binaryStrings\(\)](#) (in module [tutorial\\_promises2](#)), 815  
[binaryToAttributes\(\)](#) ([toil.jobStores.aws.utils.SDBHelper](#) class method), 334  
[binPack\(\)](#) ([toil.provisioners.clusterScaler.BinPackedFit](#) method), 454  
[BinPackedFit](#) (class in [toil.provisioners.clusterScaler](#)), 453  
[binPacking\(\)](#) (in module [toil.provisioners.clusterScaler](#)), 456  
[BinPackingTest](#) (class in [toil.test.provisioners.clusterScalerTest](#)), 548  
[boto2\(\)](#) ([toil.lib.aws.session.AWSCONNECTIONMANAGER](#) method), 385  
[boto3\\_session](#) (in module [toil.jobStores.aws.jobStore](#)), 322  
[botocore](#) (in module [toil.lib.retry](#)), 427  
[BotoServerError](#) (in module [toil.lib.aws.utils](#)), 387  
[brand](#) ([toil.job.AcceleratorRequirement](#) attribute), 747  
[broken\\_job\(\)](#) (in module [debugWorkflow](#)), 818  
[bucket](#) ([toil.test.lib.aws.test\\_s3.S3Test](#) attribute), 532  
[bucket](#) ([toil.test.server.serverTest.BucketUsingTest](#) attribute), 562  
[bucket\\_location\\_to\\_region\(\)](#) (in module [toil.lib.aws.utils](#)), 389  
[bucket\\_name](#) ([toil.test.server.serverTest.BucketUsingTest](#) attribute), 562  
[bucket\\_path](#) ([toil.test.server.serverTest.AWSSStateStoreTest](#) attribute), 563  
[BucketLocationConflictException](#), 332  
[bucketNameRe](#) ([toil.jobStores.aws.jobStore.AWSJobStore](#) attribute), 325  
[BucketUsingTest](#) (class in [toil.test.server.serverTest](#)), 562  
[BUFFER\\_SIZE](#) ([toil.jobStores.fileJobStore.FileJobStore](#) attribute), 357  
[build\\_tag\\_dict\\_from\\_env\(\)](#) (in module [toil.lib.aws](#)), 392  
[build\\_wes\\_request\(\)](#) ([toil.server.cli.wes\\_cwl\\_runner.WESClientWithWorkflowEnginePa](#) method), 469  
[buildElement\(\)](#) (in module [toil.utils.toilStats](#)), 660  
[buildLocator\(\)](#) ([toil.common.Toil](#) static method), 734  
[bytes2human\(\)](#) (in module [toil.lib.conversions](#)), 396

bytes2human() (in module *toil.lib.humanize*), 412  
 bytes\_in\_unit() (in module *toil.lib.conversions*), 395  
 bytes\_to\_message() (in module *toil.bus*), 725

## C

c() (in module *toil.test.src.promisesTest*), 605  
 c4\_8xlarge (in module *toil.test.provisioners.clusterScalerTest*), 548  
 c4\_8xlarge\_preemptible (in module *toil.test.provisioners.clusterScalerTest*), 548  
 cache\_path (in module *toil*), 802  
 cacheDirName() (in module *toil.common*), 740  
 CachedUnpicklingJobStoreTest (class in *toil.test.src.promisesTest*), 604  
 CacheError, 310  
 CacheUnbalancedError, 310  
 CachingFileStore (class in *toil.fileStores.cachingFileStore*), 311  
 CachingFileStoreTestWithAwsJobStore (class in *toil.test.src.fileStoreTest*), 585  
 CachingFileStoreTestWithFileJobStore (class in *toil.test.src.fileStoreTest*), 584  
 CachingFileStoreTestWithGoogleJobStore (class in *toil.test.src.fileStoreTest*), 585  
 cachingIsFree() (*toil.fileStores.cachingFileStore.CachingFileStore* method), 313  
 call\_cmd() (*toil.server.wes.tasks.ToilWorkflowRunner* method), 481  
 call\_command() (in module *toil.lib.misc*), 420  
 call\_sacct() (in module *toil.test.batchSystems.test\_slurm*), 514  
 call\_sacct\_raises() (in module *toil.test.batchSystems.test\_slurm*), 514  
 call\_scontrol() (in module *toil.test.batchSystems.test\_slurm*), 514  
 CalledProcessErrorStderr, 420  
 can\_fake\_root() (*toil.wdl.wdltoil.WDLTaskJob* method), 713  
 cancel() (*toil.server.wes.tasks.MultiprocessingTaskRunner* class method), 483  
 cancel() (*toil.server.wes.tasks.TaskRunner* static method), 482  
 cancel\_run() (in module *toil.server.wes.tasks*), 482  
 cancel\_run() (*toil.server.wes.abstract\_backend.WESBackend* method), 475  
 cancel\_run() (*toil.server.wes.toil\_backend.ToilBackend* method), 487  
 category\_choices (in module *toil.utils.toilStats*), 661  
 ceil() (in module *toil.wdl.wdl\_functions*), 689  
 celery (in module *toil.server.celery\_app*), 489  
 cgcloudVersion (in module *toil.version*), 794  
 ChainedIndexedPromisesTest (class in *toil.test.src.promisesTest*), 605  
 check() (*toil.bus.MessageBus* method), 726  
 check() (*toil.job.Job.Service* method), 758  
 check() (*toil.provisioners.clusterScaler.ScalerThread* method), 460  
 check() (*toil.serviceManager.ServiceManager* method), 788  
 check() (*toil.statsAndLogging.StatsAndLogging* method), 791  
 check() (*toil.test.batchSystems.batchSystemTest.Service* method), 507  
 check() (*toil.test.src.jobServiceTest.ToySerializableService* method), 595  
 check() (*toil.test.src.jobServiceTest.ToyService* method), 594  
 check() (*toil.test.src.jobTest.TrivialService* method), 599  
 check() (*tutorial\_services.DemoService* method), 815  
 check\_cwltool\_version() (in module *toil.cwl*), 302  
 check\_directory\_dict\_invariants() (in module *toil.cwl.cwltoil*), 283  
 check\_for\_coordination\_corruption() (*toil.fileStores.nonCachingFileStore.NonCachingFileStore* static method), 317  
 check\_for\_state\_corruption() (*toil.fileStores.nonCachingFileStore.NonCachingFileStore* method), 317  
 check\_function() (*toil.test.wdl.builtinTest.WdlWorkflowsTest* method), 625  
 check\_lsf\_json\_output\_supported() (in module *toil.batchSystems.lsfHelper*), 254  
 check\_on\_run() (*toil.server.wes.toil\_backend.ToilWorkflow* method), 484  
 check\_resource\_request() (*toil.batchSystems.abstractBatchSystem.BatchSystemSupport* method), 220  
 check\_resource\_request() (*toil.batchSystems.singleMachine.SingleMachineBatchSystem* method), 262  
 check\_status() (*toil.test.utils.utilsTest.UtilsTest* method), 622  
 check\_valid\_node\_types() (in module *toil.provisioners*), 466  
 checkDockerImageExists() (in module *toil*), 801  
 checkDockerSchema() (in module *toil*), 801  
 checkExitCode() (*toil.test.docs.scriptsTest.ToilDocumentationTest* method), 523  
 checkExpectedOut() (*toil.test.docs.scriptsTest.ToilDocumentationTest* method), 523  
 checkExpectedPattern() (*toil.test.docs.scriptsTest.ToilDocumentationTest* method), 524  
 checkForDeadlocks() (*toil.leader.Leader* method), 775  
 checkJobGraphAcyclic() (*toil.job.Job* method), 764  
 checkJobGraphConnected() (*toil.job.Job* method), 764



- checkJobGraphForDeadlocks() (*toil.job.Job* method), 764
- checkNewCheckpointsAreLeafVertices() (*toil.job.Job* method), 765
- checkOnJobs() (*toil.batchSystems.abstractGridEngineBatchSystem* method), 228
- checkpoint (*toil.job.Job* property), 759
- CheckpointFailsFirstTime (class in *toil.test.src.checkpointTest*), 577
- CheckpointJobDescription (class in *toil.job*), 756
- CheckpointTest (class in *toil.test.src.checkpointTest*), 575
- CheckRetryCount (class in *toil.test.src.checkpointTest*), 575
- checkStats() (*toil.provisioners.clusterScaler.ClusterStats* method), 460
- checksum (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* property), 323
- ChecksumError, 322
- child() (in module *toil.test.src.jobTest*), 599
- child() (in module *toil.test.src.promisesTest*), 605
- childFn() (in module *toil.test.src.helloWorldTest*), 587
- childFn() (in module *toil.test.src.toilContextManagerTest*), 615
- childJob() (in module *toil.test.batchSystems.batchSystemTest*), 507
- childMessage (in module *toil.test.mesos.helloWorld*), 541
- choose\_spot\_zone() (in module *toil.provisioners.aws*), 444
- clean() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 344
- clean\_up() (*toil.server.wes.toil\_backend.ToilWorkflow* method), 485
- clean\_work\_dir (*toil.batchSystems.abstractBatchSystem.Worker* attribute), 217
- cleanCommand (*toil.test.utils.utilsTest.UtilsTest* property), 621
- cleanJobStoreUtil() (*toil.test.provisioners.gceProvisionerTest.AbstractProvisionerTest* method), 557
- cleanSystem() (*toil.resource.Resource* class method), 782
- cleanUpExternalStores() (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest* class method), 527
- cleanupWorker() (*toil.deferred.DeferredFunctionManager* class method), 742
- cleanWorkDir (*toil.common.Config* attribute), 731
- CleanWorkDirTest (class in *toil.test.src.retainTempDirTest*), 612
- clear\_dependents() (*toil.job.JobDescription* method), 753
- clear\_nonexistent\_dependents() (*toil.job.JobDescription* method), 753
- clearRemainingTryCount() (*toil.job.JobDescription* method), 755
- client() (in module *toil.lib.aws.session*), 385
- close() (*toil.lib.io.WriteWatchingStream* method), 415
- cloud (*toil.provisioners.abstractProvisioner.AbstractProvisioner* attribute), 448
- cluster\_factory() (in module *toil.provisioners*), 465
- CLUSTER\_LAUNCHING\_PERMISSIONS (in module *toil.lib.aws.iam*), 381
- ClusterCombinationNotSupportedException, 466
- ClusterDesiredSizeMessage (class in *toil.bus*), 725
- ClusterScaler (class in *toil.provisioners.clusterScaler*), 456
- ClusterScalerTest (class in *toil.test.provisioners.clusterScalerTest*), 550
- ClusterSizeMessage (class in *toil.bus*), 724
- ClusterStats (class in *toil.provisioners.clusterScaler*), 460
- ClusterTypeNotSupportedException, 466
- coalesce\_job\_exit\_codes() (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem* method), 229
- coalesce\_job\_exit\_codes() (*toil.batchSystems.lsf.LSFBatchSystem.Worker* method), 251
- coalesce\_job\_exit\_codes() (*toil.batchSystems.slurm.SlurmBatchSystem.Worker* method), 266
- collect\_attachments() (*toil.server.wes.abstract\_backend.WESBackend* method), 475
- collect\_checkpoint() (in module *toil.wdl.wdl\_functions*), 693
- collect\_ignore (in module *toil.batchSystems.mesos.conftest*), 210
- collect\_ignore (in module *toil.cwl.conftest*), 273
- collect\_ignore (in module *toil.jobStores.conftest*), 357
- collect\_ignore (in module *toil.lib.encryption.conftest*), 392
- collect\_ignore (in module *toil.test.cwl.conftest*), 516
- collect\_ignore (in module *toil.test.wdl.conftest*), 627
- collect\_process\_name\_garbage() (in module *toil.lib.threading*), 433
- ColumnWidths (class in *toil.utils.toilStats*), 656
- combine\_bindings() (in module *toil.wdl.wdltoil*), 707
- combine\_dicts() (in module *toil.wdl.wdl\_functions*), 688
- commit\_job() (*toil.toilState.ToilState* method), 793
- compare\_runs() (in module *toil.test.wdl.toilwldTest*), 630
- compare\_vcf\_files() (in module *toil.test.wdl.toilwldTest*), 630

- `toil.test.wdl.toilwdlTest`), 630
- `compat_bytes()` (in module `toil.lib.compatibility`), 394
- `compat_bytes_recursive()` (in module `toil.lib.compatibility`), 394
- `compound_types` (`toil.wdl.wdl_analysis.AnalyzeWDL` attribute), 682
- `computeColumnWidths()` (in module `toil.utils.toilStats`), 660
- `concat` (class in `toil.lib.iterables`), 416
- `concat` (class in `toil.test`), 635
- `ConcurrentFileModificationException`, 337
- `Conditional` (class in `toil.cwl.cwltoil`), 277
- `Config` (class in `toil.common`), 730
- `config` (`toil.common.Toil` attribute), 733
- `config` (`toil.jobStores.abstractJobStore.AbstractJobStore` property), 339
- `configure_root_logger()` (in module `toil.statsAndLogging`), 791
- `ConflictingPredecessorError`, 745
- `CONFORMANCE_TEST_TIMEOUT` (in module `toil.test.cwl.cwlTest`), 517
- `connect()` (`toil.bus.MessageBus` method), 726
- `connect_output_file()` (`toil.bus.MessageBus` method), 726
- `connect_to_state_store()` (in module `toil.server.utils`), 495
- `connect_to_workflow_state_store()` (in module `toil.server.utils`), 496
- `connection_reset()` (in module `toil.lib.aws.utils`), 387
- `connectSchedd()` (`toil.batchSystems.htcondor.HTCondorBatchSystem` method), 242
- `CONSISTENCY_TICKS` (in module `toil.jobStores.aws.jobStore`), 322
- `CONSISTENCY_TIME` (in module `toil.jobStores.aws.jobStore`), 322
- `containerIsRunning()` (in module `toil.lib.docker`), 399
- `content` (`toil.jobStores.aws.jobStore.AWSJobStore.FileInfo` property), 323
- `ConversionTest` (class in `toil.test.lib.test_conversions`), 536
- `convert_units()` (in module `toil.lib.conversions`), 395
- `convertPromises()` (`toil.job.PromisedRequirement` static method), 773
- `coordination_dir` (`toil.batchSystems.abstractBatchSystem.WorkerClient` attribute), 217
- `copy()` (`toil.lib.expando.Expando` method), 410
- `copyFrom()` (`toil.jobStores.aws.jobStore.AWSJobStore.FileInfo` method), 324
- `copyKeyMultipart()` (in module `toil.jobStores.aws.utils`), 335
- `copySshKeys()` (`toil.provisioners.node.Node` method), 464
- `copySubRangeOfFile()` (in module `toil.test.sort.restart_sort`), 567
- `copySubRangeOfFile()` (in module `toil.test.sort.sort`), 569
- `copyTo()` (`toil.jobStores.aws.jobStore.AWSJobStore.FileInfo` method), 324
- `coreRsync()` (`toil.provisioners.node.Node` method), 464
- `cores` (`toil.job.Job` property), 759
- `cores` (`toil.job.RequirementsDict` attribute), 749
- `cores` (`toil.job.Requirer` property), 750
- `coreSSH()` (`toil.provisioners.node.Node` method), 464
- `count` (`toil.job.AcceleratorRequirement` attribute), 747
- `count()` (in module `toil.test.batchSystems.batchSystemTest`), 511
- `count()` (`toil.bus.MessageInbox` method), 727
- `count_nvidia_gpus()` (in module `toil.lib.accelerators`), 393
- `count_pending_successors()` (`toil.toilState.ToilState` method), 794
- `CovItemT` (`toil.batchSystems.kubernetes.KubernetesBatchSystem` attribute), 245
- `cpu_count()` (in module `toil.batchSystems.mesos.test`), 204
- `cpu_count()` (in module `toil.lib.threading`), 432
- `cpu_count()` (in module `toil.test`), 637
- `cpuCount` (`toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystem` attribute), 502
- `create()` (`toil.deferred.DeferredFunction` class method), 741
- `create()` (`toil.job.PromisedRequirementFunctionWrappingJob` class method), 768
- `create()` (`toil.jobStores.abstractJobStore.AbstractJobStore` method), 344
- `create()` (`toil.jobStores.aws.jobStore.AWSJobStore.FileInfo` class method), 323
- `create()` (`toil.resource.Resource` class method), 781
- `create()` (`toil.wdl.wdl_types.WDLType` method), 699
- `create_app()` (in module `toil.server.app`), 488
- `create_auto_scaling_group()` (in module `toil.lib.ec2`), 404
- `create_celery_app()` (in module `toil.server.celery_app`), 489
- `create_file()` (`toil.test.src.fileStoreTest.hidden.AbstractFileStoreTest` method), 581
- `create_file()` (`toil.test.src.importExportFileTest.ImportExportFileTest` method), 588
- `create_instances()` (in module `toil.lib.ec2`), 403
- `create_job()` (`toil.jobStores.abstractJobStore.AbstractJobStore` method), 345
- `create_job()` (`toil.jobStores.aws.jobStore.AWSJobStore` method), 326
- `create_job()` (`toil.jobStores.fileJobStore.FileJobStore` method), 358
- `create_job()` (`toil.jobStores.googleJobStore.GoogleJobStore` method), 367
- `create_launch_template()` (in module `toil.lib.ec2`),

404  
 create\_ondemand\_instances() (in module *toil.lib.ec2*), 403  
 create\_root\_job() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 341  
 create\_s3\_bucket() (in module *toil.lib.aws.utils*), 388  
 create\_spot\_instances() (in module *toil.lib.ec2*), 402  
 create\_status\_sentinel\_file() (*toil.leader.Leader* method), 775  
 create\_subgraph() (*toil.wdl.wdltoil.WDLSectionJob* method), 716  
 create\_tags\_dict() (in module *toil.utils.toilLaunchCluster*), 652  
 create\_tasks\_dict() (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 668  
 create\_wdl\_compound\_type() (*toil.wdl.wdl\_analysis.AnalyzeWDL* method), 682  
 create\_wdl\_primitive\_type() (*toil.wdl.wdl\_analysis.AnalyzeWDL* method), 682  
 create\_workflows\_dict() (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 670  
 createBatchSystem() (*toil.common.Toil* static method), 735  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.AWSBatchBatchSystemTest* method), 504  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.GridEngineBatchSystemTest* method), 508  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest* method), 502  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.HTCondorBatchSystemTest* method), 509  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.KubernetesBatchSystemTest* method), 503  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.LSFBatchSystemTest* method), 509  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.MesosBatchSystemTest* method), 505  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.ParasolBatchSystemTest* method), 508  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.SingleMachineBatchSystemTest* method), 505  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.SlurmBatchSystemTest* method), 508  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.TESBatchSystemTest* method), 504  
 createBatchSystem() (*toil.test.batchSystems.batchSystemTest.TorqueBatchSystemTest* method), 509  
 createClusterSettings() (*toil.provisioners.abstractProvisioner.AbstractProvisioner* method), 448  
 createClusterSettings() (*toil.provisioners.aws.awsProvisioner.AWSProvisioner* method), 438  
 createClusterSettings() (*toil.provisioners.gceProvisioner.GCEProvisioner* method), 461  
 createClusterSettings() (*toil.test.provisioners.clusterScalerTest.MockBatchSystemAndProvisioner* method), 552  
 createClusterUtil() (*toil.test.provisioners.clusterTest.AbstractClusterTest* method), 555  
 createClusterUtil() (*toil.test.provisioners.gceProvisionerTest.AbstractGCEAutoscalerTest* method), 556  
 createConfig() (*toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest* method), 502  
 createConfig() (*toil.test.batchSystems.batchSystemTest.MesosBatchSystemTest* class method), 505  
 createFileStore() (*toil.fileStores.abstractFileStore.AbstractFileStore* static method), 303  
 createJobs() (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem* method), 238  
 createJobs() (*toil.batchSystems.htcondor.HTCondorBatchSystem.Worker* method), 241  
 createJob() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 341  
 createSummary() (in module *toil.utils.toilStats*), 660  
 cross\_compile() (in module *toil.wdl.wdl\_functions*), 693  
 current\_process\_name\_for (in module *toil.lib.threading*), 433  
 current\_process\_name\_lock (in module *toil.lib.threading*), 433  
 current\_size (*toil.bus.ClusterSizeMessage* attribute), 325  
 currentCommit (in module *toil*), 798  
 currentCommit (in module *toil.version*), 795  
 customDockerImage (in module *toil.jobStores.aws.jobStore*), 332  
 customDockerInitCmd() (in module *toil*), 800  
 customDockerInitCmdTest (in module *toil*), 800

- CWL\_UNSUPPORTED\_REQUIREMENT\_EXCEPTION (in module *toil.cwl.utils*), 300
- CWL\_UNSUPPORTED\_REQUIREMENT\_EXIT\_CODE (in module *toil.cwl.utils*), 300
- CWLGather (class in *toil.cwl.cwltoil*), 294
- CWLJob (class in *toil.cwl.cwltoil*), 291
- CWLJobWrapper (class in *toil.cwl.cwltoil*), 291
- CWLNamedJob (class in *toil.cwl.cwltoil*), 290
- CWLOnARMTest (class in *toil.test.cwl.cwlTest*), 521
- CWLScatter (class in *toil.cwl.cwltoil*), 293
- cwltoil\_was\_removed() (in module *toil.cwl.cwltoil*), 276
- cwltool\_version (in module *toil.cwl*), 302
- cwltool\_version (in module *toil.version*), 795
- CWLUnsupportedException, 300
- CWLv10Test (class in *toil.test.cwl.cwlTest*), 519
- CWLv11Test (class in *toil.test.cwl.cwlTest*), 520
- CWLv12Test (class in *toil.test.cwl.cwlTest*), 521
- CWLWorkflow (class in *toil.cwl.cwltoil*), 296
- CWLWorkflowTest (class in *toil.test.cwl.cwlTest*), 518
- D**
- d() (in module *toil.test.src.promisesTest*), 605
- daddy() (*toil.batchSystems.singleMachine.SingleMachineBatchSystem* method), 262
- data (*toil.server.wes.amazon\_wes\_utils.WorkflowPlan* attribute), 477
- data() (*toil.test.provisioners.aws.awsProvisionerTest.AbstractAWSProvisionerTest* method), 545
- DataDict (class in *toil.server.wes.amazon\_wes\_utils*), 477
- DataStructuresTest (class in *toil.test.mesos.MesosDataStructuresTest*), 540
- dbFn() (in module *tutorial\_services*), 815
- DeadlockException, 272
- debugWorkflow module, 817
- DECIMAL\_PREFIXES (in module *toil.lib.conversions*), 395
- decode\_directory() (in module *toil.cwl.cwltoil*), 284
- decorateSubHeader() (in module *toil.utils.toilStats*), 659
- decorateTitle() (in module *toil.utils.toilStats*), 659
- default() (*toil.wdl.wdl\_functions.WDLJSONEncoder* method), 685
- DEFAULT\_BATCH\_SYSTEM (in module *toil.batchSystems.registry*), 260
- default\_caching() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 356
- default\_caching() (*toil.jobStores.fileJobStore.FileJobStore* method), 358
- DEFAULT\_DELAYS (in module *toil.lib.retry*), 429
- DEFAULT\_LOGLEVEL (in module *toil.statsAndLogging*), 789
- DEFAULT\_LSF\_UNITS (in module *toil.batchSystems.lsfHelper*), 253
- DEFAULT\_RESOURCE\_UNITS (in module *toil.batchSystems.lsfHelper*), 254
- DEFAULT\_TASK\_COMPLETION\_TIMEOUT (*toil.provisioners.gceProvisioner.GCEProvisioner* attribute), 461
- DEFAULT\_TIMEOUT (in module *toil.lib.retry*), 429
- DEFAULT\_TMPDIR (in module *toil.cwl.cwltoil*), 276
- DEFAULT\_TMPDIR\_PREFIX (in module *toil.cwl.cwltoil*), 276
- default\_value (*toil.wdl.wdl\_types.WDLFileType* property), 703
- default\_value (*toil.wdl.wdl\_types.WDLStringType* property), 701
- default\_value (*toil.wdl.wdl\_types.WDLType* property), 699
- defaultLevel (*toil.realtimeLogger.RealtimeLogger* attribute), 780
- defaultLineLen (in module *toil.test.sort.restart\_sort*), 567
- defaultLineLen (in module *toil.test.sort.sort*), 568
- defaultLineLen (in module *toil.test.sort.sortTest*), 570
- defaultLines (in module *toil.test.sort.restart\_sort*), 567
- defaultLines (in module *toil.test.sort.sort*), 568
- defaultLines (in module *toil.test.sort.sortTest*), 570
- defaultN (in module *toil.test.sort.sortTest*), 570
- defaultRequirements (in module *toil.test.batchSystems.batchSystemTest*), 501
- defaultTargetTime (in module *toil.common*), 730
- DefaultWithSource (class in *toil.cwl.cwltoil*), 279
- defer() (*toil.job.Job* method), 765
- DeferredFunction (class in *toil.deferred*), 741
- DeferredFunctionManager (class in *toil.deferred*), 742
- DeferredFunctionTest (class in *toil.test.src.deferredFunctionTest*), 578
- defined() (in module *toil.wdl.wdl\_functions*), 687
- delete() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 347
- delete() (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* method), 324
- delete\_file() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 351
- delete\_file() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 330
- delete\_file() (*toil.jobStores.fileJobStore.FileJobStore* method), 362
- delete\_file() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 370
- delete\_iam\_instance\_profile() (in module *toil.lib.aws.utils*), 387
- delete\_iam\_role() (in module *toil.lib.aws.utils*), 387
- delete\_job() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 347



`delete_job()` (*toil.jobStores.aws.jobStore.AWSJobStore* method), 326  
`delete_job()` (*toil.jobStores.fileJobStore.FileJobStore* method), 360  
`delete_job()` (*toil.jobStores.googleJobStore.GoogleJobStore* method), 368  
`delete_job()` (*toil.toilState.ToilState* method), 793  
`delete_s3_bucket()` (in module *toil.lib.aws.utils*), 388  
`delete_sdb_domain()` (in module *toil.lib.aws.utils*), 387  
`deleteFile()` (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 351  
`deleteGlobalFile()` (*toil.fileStores.abstractFileStore.AbstractFileStore* method), 308  
`deleteGlobalFile()` (*toil.fileStores.cachingFileStore.CachingFileStore* method), 314  
`deleteGlobalFile()` (*toil.fileStores.nonCachingFileStore.NonCachingFileStore* method), 319  
`deleteLocalFile()` (*toil.fileStores.abstractFileStore.AbstractFileStore* method), 307  
`deleteLocalFile()` (*toil.fileStores.cachingFileStore.CachingFileStore* method), 314  
`deleteLocalFile()` (*toil.fileStores.nonCachingFileStore.NonCachingFileStore* method), 319  
*DemoService* (class in *tutorial\_services*), 814  
`deployScript()` (*toil.test.ApplianceTestSupport.ApplianceTestSupport* method), 646  
`deprecated()` (in module *toil.lib.compatibility*), 394  
`description` (*toil.job.Job* property), 759  
`desired_labels` (*toil.batchSystems.kubernetes.KubernetesBatchSystem* attribute), 244  
`desired_size` (*toil.bus.ClusterDesiredSizeMessage* attribute), 725  
`destroy()` (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 343  
`destroy()` (*toil.jobStores.aws.jobStore.AWSJobStore* method), 332  
`destroy()` (*toil.jobStores.fileJobStore.FileJobStore* method), 358  
`destroy()` (*toil.jobStores.googleJobStore.GoogleJobStore* method), 366  
`destroy_all_process_names()` (in module *toil.lib.threading*), 433  
`destroyCluster()` (*toil.provisioners.abstractProvisioner.AbstractProvisioner* method), 450  
`destroyCluster()` (*toil.provisioners.aws.awsProvisioner.AWSProvisioner* method), 440  
`destroyCluster()` (*toil.provisioners.gceProvisioner.GCEProvisioner* method), 462  
`destroyCluster()` (*toil.test.provisioners.clusterScalerTest.ClusterScalerTest* method), 554  
`destroyCluster()` (*toil.test.provisioners.clusterTest.AbstractClusterTest* method), 555  
`destroyClusterUtil()` (*toil.test.provisioners.gceProvisionerTest.AbstractGCEAutoscaleTest* method), 556  
`determine_load_listing()` (in module *toil.cwl.cwltoil*), 297  
`devirtualize_files()` (in module *toil.wdl.wdltoil*), 711  
DIAL\_SPECIFIC\_REGION\_CONFIG (in module *toil.jobStores.aws.utils*), 333  
`diamond()` (in module *toil.test.src.jobTest*), 599  
`dict_from_JSON()` (in module *toil.wdl.utils*), 681  
`DirectoryContents` (in module *toil.cwl.cwltoil*), 283  
`DirectoryResource` (class in *toil.resource*), 783  
`DirectoryStructure` (in module *toil.cwl.utils*), 301  
`dirname` (in module *toil.lib.ec2nodes*), 406  
`dirPath` (*toil.resource.ModuleDescriptor* attribute), 785  
`dirty` (in module *toil.version*), 795  
`DisableAutoDeployment` (*toil.common.Config* attribute), 731  
`disconnected()` (*toil.batchSystems.mesos.executor.MesosExecutor* method), 211  
`discoverFiles` (class in *tutorial\_discoverfiles*), 804  
`disk` (*toil.job.Job* property), 759  
`diskChillingFileRequirementsDict` attribute), 749  
`disk` (*toil.job.Requirer* property), 749  
`distVersion` (in module *toil.test*), 638  
`distVersion` (in module *toil.version*), 794  
`do_eval()` (*toil.cwl.cwltoil.StepValueFrom* method), 279  
`do_GET()` (*toil.test.jobStores.jobStoreTest.StubHttpRequestHandler* method), 531  
`DockerCallOptions` (in module *toil.lib.docker*), 397  
`dockerCheckOutput()` (in module *toil.lib.docker*), 397  
`DockerCheckTest` (class in *toil.test.src.dockerCheckTest*), 579  
`dockerKill()` (in module *toil.lib.docker*), 399  
`dockerName` (in module *toil.version*), 795  
`dockerRegistry` (in module *toil.version*), 795  
`dockerStop()` (in module *toil.lib.docker*), 399  
`dockerTag` (in module *toil.version*), 795  
`DockerTest` (class in *toil.test.lib.dockerTest*), 534  
`down()` (in module *toil.test.sort.restart\_sort*), 567  
`down()` (in module *toil.test.sort.sort*), 568  
`download()` (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* method), 324  
`download()` (*toil.resource.Resource* method), 782  
`download()` (*toil.test.cwl.cwlTest.CWLWorkflowTest* method), 518  
`download_directory()` (*toil.test.cwl.cwlTest.CWLWorkflowTest* method), 518  
`downloadBadSystemFromInternet()` (in module *toil.server.utils*), 490  
`downloadFile_from_s3()` (in module *toil.server.utils*), 491  
`download_structure()` (in module *toil.cwl.utils*), 301

- ul style="list-style-type: none; padding-left: 0;">
- `download_subdirectory()` (*toil.test.cwl.cwlTest.CWLWorkflowTest method*), 518
- `downloadStream()` (*toil.jobStores.aws.jobStore.AWSJobStore.downloadStream method*), 324
- `DownReturnType` (*in module toil.cwl.utils*), 300
- `drop_missing_files()` (*in module toil.wdl.wdltoil*), 711
- `duplicate_quotes()` (*toil.batchSystems.htcondor.HTCondorSystem.setup method*), 242
- ## E
- `e()` (*in module toil.test.src.promisesTest*), 605
  - `E2Instances` (*in module toil.lib.generatedEC2Lists*), 411
  - `ec2InstancesByRegion` (*in module toil.lib.generatedEC2Lists*), 411
  - `EC2Regions` (*in module toil.lib.ec2nodes*), 406
  - `emit()` (*toil.test.src.realtimeLoggerTest.MessageDetector method*), 606
  - `empty()` (*toil.bus.MessageInbox method*), 727
  - `enable_public_objects()` (*in module toil.lib.aws.utils*), 388
  - `encapsulate()` (*toil.job.Job method*), 763
  - `EncapsulatedJob` (*class in toil.job*), 769
  - `encapsulatedJobFn()` (*in module toil.test.src.jobEncapsulationTest*), 590
  - `encode_data` (*toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest attribute*), 629
  - `encode_data_dir` (*toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest attribute*), 629
  - `encode_directory()` (*in module toil.cwl.cwltoil*), 284
  - `EncryptedAWSJobStoreTest` (*class in toil.test.jobStores.jobStoreTest*), 530
  - `ensure_no_collisions()` (*in module toil.cwl.cwltoil*), 277
  - `enter()` (*toil.lib.threading.LastProcessStandingArena method*), 434
  - `envPrefix` (*toil.realtimeLogger.RealtimeLogger attribute*), 780
  - `ERROR` (*toil.batchSystems.abstractBatchSystem.BatchJobExitReason attribute*), 215
  - `error()` (*toil.batchSystems.mesos.executor.MesosExecutor method*), 211
  - `error_meets_conditions()` (*in module toil.lib.retry*), 429
  - `errorChild()` (*in module toil.test.src.jobTest*), 599
  - `ErrorCondition` (*class in toil.lib.retry*), 427
  - `establish_boto3_session()` (*in module toil.lib.aws.session*), 385
  - `eval_prep()` (*toil.cwl.cwltoil.StepValueFrom method*), 278
  - `evaluate_call_inputs()` (*in module toil.wdl.wdltoil*), 710
  - `evaluate_decl()` (*in module toil.wdl.wdltoil*), 710
  - `evaluate_defaultable_decl()` (*in module toil.wdl.wdltoil*), 710
  - `evaluate_if_named_expression()` (*in module toil.wdl.wdltoil*), 710
  - `evaluatePromisedRequirements()` (*toil.job.PromisedRequirementFunctionWrappingJob method*), 769
  - `EVICTON_THRESHOLD` (*in module toil.provisioners.clusterScaler*), 453
  - `ex_create_multiple_nodes()` (*toil.provisioners.gceProvisioner.GCEProvisioner method*), 463
  - `exactPython` (*in module toil.version*), 794
  - `example_alwaysfail` (*module*), 808
  - `example_cachingbenchmark` (*module*), 808
  - `exc_info` (*toil.batchSystems.mesos.test.ExceptionalThread attribute*), 203
  - `exc_info` (*toil.lib.threading.ExceptionalThread attribute*), 432
  - `exc_info` (*toil.test.ExceptionalThread attribute*), 637
  - `ExceptionalThread` (*class in toil.batchSystems.mesos.test*), 202
  - `ExceptionalThread` (*class in toil.lib.threading*), 431
  - `ExceptionalThread` (*class in toil.test*), 636
  - `executor()` (*in module toil.batchSystems.contained\_executor*), 237
  - `executorLost()` (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem method*), 210
  - `exists()` (*toil.cwl.cwltoil.ToilFsAccess method*), 285
  - `exists()` (*toil.jobStores.abstractJobStore.AbstractJobStore method*), 345
  - `exists()` (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo class method*), 324
  - `exists()` (*toil.server.wes.toil\_backend.ToilWorkflow method*), 484
  - `exit_code` (*toil.bus.JobCompletedMessage attribute*), 723
  - `exit_code` (*toil.bus.JobStatus attribute*), 728
  - `EXIT_STATUS_UNAVAILABLE_VALUE` (*in module toil.batchSystems.abstractBatchSystem*), 214
  - `exitReason` (*toil.batchSystems.abstractBatchSystem.UpdatedBatchJobInfo attribute*), 216
  - `exitStatus` (*toil.batchSystems.abstractBatchSystem.UpdatedBatchJobInfo attribute*), 216
  - `Expando` (*class in toil.lib.expando*), 409
  - `expectedShutdownErrors()` (*in module toil.provisioners.aws.awsProvisioner*), 437
  - `explode()` (*in module example\_alwaysfail*), 808
  - `export_file()` (*toil.common.Toil method*), 735
  - `export_file()` (*toil.fileStores.abstractFileStore.AbstractFileStore method*), 308

**export\_file()** (*toil.fileStores.cachingFileStore.CachingFileStore* class method), 630  
     method), 315  
**export\_file()** (*toil.fileStores.nonCachingFileStore.NonCachingFileStore* class method), 319  
     method), 319  
**export\_file()** (*toil.jobStores.abstractJobStore.AbstractJobStore* class method), 342  
     method), 342  
**exportFile()** (*toil.common.Toil* method), 735  
**exportFile()** (*toil.fileStores.abstractFileStore.AbstractFileStore* class method), 308  
     method), 308  
**exportFile()** (*toil.fileStores.cachingFileStore.CachingFileStore* class method), 315  
     method), 315  
**exportFile()** (*toil.fileStores.nonCachingFileStore.NonCachingFileStore* class method), 319  
     method), 319  
**exportFile()** (*toil.jobStores.abstractJobStore.AbstractJobStore* class method), 342  
     method), 342  
**external\_batch\_id** (*toil.bus.ExternalBatchIdMessage* attribute), 724  
**external\_batch\_id** (*toil.bus.JobStatus* attribute), 729  
**ExternalBatchIdMessage** (class in *toil.bus*), 724  
**externalStoreCache** (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest* attribute), 526  
**extract()** (*toil.cwl.cwltoil.CWLGather* static method), 294  
**extractFile()** (*toil.provisioners.node.Node* method), 464

**F**  
**f0()** (in module *toil.test.provisioners.restartScript*), 560  
**FAILED** (*toil.batchSystems.abstractBatchSystem.BatchJobExitReason* attribute), 215  
**FailedConstraint** (in module *toil.provisioners.clusterScaler*), 453  
**FailedJobsException**, 743  
**failing\_job\_fn()** (in module *toil.test.src.busTest*), 574  
**failingFn()** (in module *toil.test.src.restartDAGTest*), 610  
**FailOnce** (class in *toil.test.src.checkpointTest*), 577  
**fake\_mpi\_run** module, 818  
**FakeBatchSystem** (class in *toil.test.batchSystems.test\_slurm*), 514  
**fallbackGetJobExitCode()** (*toil.batchSystems.lsf.LSFBatchSystem.Worker* method), 252  
**fallbackRunningJobIDs()** (*toil.batchSystems.lsf.LSFBatchSystem.Worker* method), 250  
**fC()** (in module *toil.common*), 739  
**feed\_deadlock\_watchdog()** (*toil.leader.Leader* method), 775  
**feed\_flatcar\_ami\_release()** (in module *toil.lib.aws.ami*), 380  
**fetch\_and\_unzip\_from\_s3()** (*toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest* method), 696  
**fetch\_call\_outputs()** (*toil.wdl.wdl\_synthesis.SynthesizeWDL* method), 695  
**fetch\_ignoredifs()** (*toil.wdl.wdl\_synthesis.SynthesizeWDL* method), 695  
**fetch\_ignoredifs\_chain()** (*toil.wdl.wdl\_synthesis.SynthesizeWDL* method), 695  
**fetch\_scatter\_inputs()** (*toil.wdl.wdl\_synthesis.SynthesizeWDL* method), 696  
**fetch\_scatter\_inputs\_chain()** (*toil.wdl.wdl\_synthesis.SynthesizeWDL* method), 696  
**fetch\_scatter\_outputs()** (*toil.wdl.wdl\_synthesis.SynthesizeWDL* method), 695  
**fetch\_scratch()** (*toil.server.wes.toil\_backend.ToilWorkflow* method), 484  
**fetch\_state()** (*toil.server.wes.toil\_backend.ToilWorkflow* method), 484  
**fetch\_url()** (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test* method), 527  
**fetchEC2Index()** (in module *toil.lib.ec2nodes*), 407  
**fetchEC2InstanceDict()** (in module *toil.lib.ec2nodes*), 407  
**fetchFiles()** (in module *toil.test.utils.toilDebugTest*), 649  
**fetchJobStoreFiles()** (in module *toil.utils.toilDebugFile*), 649  
**fetchRootJob()** (*toil.utils.toilStatus.ToilStatus* method), 663  
**fetchUserJobs()** (*toil.utils.toilStatus.ToilStatus* method), 664  
**file\_exists()** (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 351  
**file\_exists()** (*toil.jobStores.aws.jobStore.AWSJobStore* method), 329  
**file\_exists()** (*toil.jobStores.fileJobStore.FileJobStore* method), 362  
**file\_exists()** (*toil.jobStores.googleJobStore.GoogleJobStore* method), 370  
**fileContents** (*toil.test.jobStores.jobStoreTest.StubHttpRequestHandler* attribute), 531  
**fileExists()** (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 351  
**FileID** (class in *toil.fileStores*), 320  
**fileID** (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* property), 323  
**fileIsCached()** (*toil.fileStores.cachingFileStore.CachingFileStore* method), 313  
**FileJobStore** (class in *toil.jobStores.fileJobStore*), 357  
**FileJobStoreTest** (class in *toil.test.jobStores.jobStoreTest*), 484

- toil.test.jobStores.jobStoreTest*), 528
- FileResource* (class in *toil.resource*), 783
- files* (*toil.server.wes.amazon\_wes\_utils.WorkflowPlan* attribute), 477
- FilesDict* (class in *toil.server.wes.amazon\_wes\_utils*), 477
- fileSizeAndTime()* (in module *toil.jobStores.aws.utils*), 334
- FileStateStore* (class in *toil.server.utils*), 493
- FileStateStoreTest* (class in *toil.test.server.serverTest*), 561
- FileStateStoreURLTest* (class in *toil.test.server.serverTest*), 562
- filesToDelete* (*toil.job.Promise* attribute), 773
- fileStore* (*toil.job.JobFunctionWrappingJob* property), 768
- fileStore* (*toil.job.ServiceHostJob* property), 771
- fileStoreChild()* (in module *toil.test.src.jobFileStoreTest*), 592
- fileStoreString* (in module *toil.test.src.jobFileStoreTest*), 592
- fileTestJob()* (in module *toil.test.src.jobFileStoreTest*), 592
- filter\_out\_static\_nodes()* (*toil.provisioners.clusterScaler.ClusterScaler* method), 458
- filter\_skip\_null()* (in module *toil.cwl.cwltoil*), 276
- filtered\_secondary\_files()* (in module *toil.cwl.cwltoil*), 297
- filterServiceHosts()* (*toil.job.JobDescription* method), 753
- filterSuccessors()* (*toil.job.JobDescription* method), 752
- finalize\_jobs()* (in module *debugWorkflow*), 818
- find()* (in module *toil.batchSystems.lsfHelper*), 254
- find\_ast()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 668
- find\_default\_container()* (in module *toil.cwl.cwltoil*), 299
- find\_first\_match()* (in module *toil.batchSystems.lsfHelper*), 254
- findMesosBinary()* (*toil.batchSystems.mesos.test.MesosTestSupport.MesosThread* method), 205
- FINISHED* (*toil.batchSystems.abstractBatchSystem.BatchJobExitReason* attribute), 215
- fits()* (*toil.provisioners.clusterScaler.NodeReservation* method), 454
- flat\_crossproduct\_scatter()* (*toil.cwl.cwltoil.CWLScatter* method), 293
- flatcar\_release\_feed\_amis()* (in module *toil.lib.aws.ami*), 379
- FlatcarFeedTest* (class in *toil.test.lib.test\_ec2*), 537
- flatten()* (in module *toil.lib.iterables*), 416
- flatten()* (in module *toil.wdl.wdl\_functions*), 694
- flatten\_tags()* (in module *toil.lib.aws.utils*), 390
- floor()* (in module *toil.wdl.wdl\_functions*), 689
- flush()* (*toil.lib.io.WriteWatchingStream* method), 415
- fn()* (in module *tutorial\_promises*), 813
- fn1Test()* (in module *toil.test.src.jobTest*), 598
- fn2Test()* (in module *toil.test.src.jobTest*), 598
- fnTest()* (in module *toil.test.src.jobServiceTest*), 595
- FollowOn* (class in *toil.test.src.helloWorldTest*), 587
- FollowOn* (class in *toil.test.src.toilContextManagerTest*), 615
- Foo* (class in *toil.test.src.userDefinedJobArgTypeTest*), 617
- for\_each()* (*toil.bus.MessageInbox* method), 727
- for\_each\_node()* (in module *toil.wdl.wdltoil*), 708
- forgetJob()* (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem* method), 228
- FORGO* (in module *toil.lib.docker*), 397
- format\_std\_out\_err\_glob()* (*toil.batchSystems.abstractBatchSystem.BatchSystemSupport* method), 222
- format\_std\_out\_err\_path()* (*toil.batchSystems.abstractBatchSystem.BatchSystemSupport* method), 221
- formatLogStream()* (*toil.statsAndLogging.StatsAndLogging* class method), 790
- forModule()* (*toil.resource.ModuleDescriptor* class method), 785
- forPath()* (*toil.fileStores.FileID* class method), 321
- frameworkMessage()* (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* method), 209
- frameworkMessage()* (*toil.batchSystems.mesos.executor.MesosExecutor* method), 211
- fromCommand()* (*toil.resource.ModuleDescriptor* class method), 786
- fromItem()* (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* class method), 324
- full\_policy()* (*toil.provisioners.aws.awsProvisioner.AWSProvisioner* method), 441
- FunctionWrappingJob* (class in *toil.job*), 767
- ## G
- gatk\_data* (*toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest* attribute), 629
- gatk\_data\_dir* (*toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest* attribute), 629
- GCEAutoscaleTest* (class in *toil.test.provisioners.gceProvisionerTest*), 557
- GCEAutoscaleTestMultipleNodeTypes* (class in *toil.test.provisioners.gceProvisionerTest*), 557
- GCEProvisioner* (class in *toil.provisioners.gceProvisioner*), 461
- GCERestartTest* (class in *toil.test.provisioners.gceProvisionerTest*), 557



- 558  
 GCStaticAutoscaleTest (class in *toil.test.provisioners.gceProvisionerTest*), 557
- gen\_message\_bus\_path() (in module *toil.bus*), 729
- generate\_attachment\_path\_names() (in module *toil.server.cli.wes\_cwl\_runner*), 468
- generate\_default\_job\_store() (in module *toil.cwl.cwltoil*), 298
- generate\_docker\_bashscript\_file() (in module *toil.wdl.wdl\_functions*), 686
- generate\_locator() (in module *toil.jobStores.utils*), 378
- generate\_stdout\_file() (in module *toil.wdl.wdl\_functions*), 688
- generateTorqueWrapper() (*toil.batchSystems.torque.TorqueBatchSystem.WorkflowStateStore* method), 272
- get() (in module *toil.utils.toilStats*), 659
- get() (*toil.server.utils.AbstractStateStore* method), 492
- get() (*toil.server.utils.FileStateStore* method), 494
- get() (*toil.server.utils.MemoryStateCache* method), 491
- get() (*toil.server.utils.S3StateStore* method), 494
- get() (*toil.server.utils.WorkflowStateStore* method), 495
- get\_actions\_from\_policy\_document() (in module *toil.lib.aws.iam*), 382
- get\_analyzer() (in module *toil.wdl.utils*), 681
- get\_aws\_account\_num() (in module *toil.lib.aws.iam*), 383
- get\_aws\_zone\_from\_boto() (in module *toil.lib.aws*), 391
- get\_aws\_zone\_from\_boto() (in module *toil.provisioners.aws*), 442
- get\_aws\_zone\_from\_environment() (in module *toil.lib.aws*), 391
- get\_aws\_zone\_from\_environment() (in module *toil.provisioners.aws*), 442
- get\_aws\_zone\_from\_environment\_region() (in module *toil.lib.aws*), 391
- get\_aws\_zone\_from\_environment\_region() (in module *toil.provisioners.aws*), 442
- get\_aws\_zone\_from\_metadata() (in module *toil.lib.aws*), 391
- get\_aws\_zone\_from\_metadata() (in module *toil.provisioners.aws*), 442
- get\_aws\_zone\_from\_spot\_market() (in module *toil.provisioners.aws*), 443
- get\_batch\_logs\_dir() (*toil.batchSystems.abstractBatchSystem.BatchSystemSupport* method), 221
- get\_best\_aws\_zone() (in module *toil.provisioners.aws*), 443
- get\_bucket\_region() (in module *toil.lib.aws.utils*), 389
- get\_conf\_file() (in module *toil.batchSystems.lsfHelper*), 254
- get\_container\_engine() (in module *toil.cwl.cwltoil*), 292
- get\_current\_aws\_region() (in module *toil.lib.aws*), 390
- get\_current\_aws\_zone() (in module *toil.lib.aws*), 391
- get\_current\_state() (*toil.server.utils.WorkflowStateMachine* method), 497
- get\_default\_kubernetes\_owner() (*toil.batchSystems.kubernetes.KubernetesBatchSystem* class method), 247
- get\_default\_mesos\_endpoint() (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* class method), 210
- get\_default\_tes\_endpoint() (*toil.batchSystems.tes.TESBatchSystem* class method), 268
- get\_deps\_from\_cwltool() (in module *toil.server.cli.wes\_cwl\_runner*), 470
- get\_empty\_file\_store\_id() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 349
- get\_empty\_file\_store\_id() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 326
- get\_empty\_file\_store\_id() (*toil.jobStores.fileJobStore.FileJobStore* method), 361
- get\_empty\_file\_store\_id() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 369
- get\_env() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 344
- get\_env() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 368
- get\_error\_body() (in module *toil.lib.retry*), 428
- get\_error\_code() (in module *toil.lib.retry*), 427
- get\_error\_message() (in module *toil.lib.retry*), 428
- get\_error\_status() (in module *toil.lib.retry*), 428
- get\_failed\_constraints() (*toil.provisioners.clusterScaler.NodeReservation* method), 454
- get\_file\_class() (in module *toil.server.utils*), 491
- get\_file\_paths\_in\_bindings() (in module *toil.wdl.wdltoil*), 711
- get\_file\_size() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 352
- get\_file\_size() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 329
- get\_file\_size() (*toil.jobStores.fileJobStore.FileJobStore* method), 362
- get\_file\_size() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 362

method), 371

get\_flatcar\_ami() (in module *toil.lib.aws.ami*), 379

get\_free\_snapshot() (in module *toil.batchSystems.abstractBatchSystem.Resource* method), 226

get\_health() (*toil.server.wes.toil\_backend.ToilBackend* method), 488

get\_homepage() (*toil.server.wes.toil\_backend.ToilBackend* method), 488

get\_individual\_local\_accelerators() (in module *toil.lib.accelerators*), 393

get\_is\_directory() (*toil.jobStores.abstractJobStore.AbstractJobStore* class method), 343

get\_iso\_time() (in module *toil.server.utils*), 490

get\_job() (*toil.toilState.ToilState* method), 793

get\_job\_count() (*toil.serviceManager.ServiceManager* method), 787

get\_job\_kind() (*toil.job.JobDescription* method), 755

get\_local\_workflow\_coordination\_dir() (*toil.common.Toil* class method), 736

get\_lsf\_units() (in module *toil.batchSystems.lsfHelper*), 254

get\_lsf\_units\_from\_stream() (in module *toil.batchSystems.lsfHelper*), 254

get\_lsf\_version() (in module *toil.batchSystems.lsfHelper*), 254

get\_max\_startup\_seconds() (*toil.test.batchSystems.batchSystemTest.AWSBatchBatchSystemTest* method), 504

get\_max\_startup\_seconds() (*toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest* method), 502

get\_messages\_path() (*toil.server.wes.toil\_backend.ToilWorkflow* method), 485

get\_object\_for\_url() (in module *toil.lib.aws.utils*), 389

get\_omp\_threads() (in module *toil.test.batchSystems.batchSystemTest*), 511

get\_or\_die() (in module *toil.utils.toilMain*), 653

get\_output\_files() (*toil.server.wes.toil\_backend.ToilWorkflow* method), 485

get\_policy\_permissions() (in module *toil.lib.aws.iam*), 383

get\_process\_name() (in module *toil.lib.threading*), 433

get\_public\_ip() (in module *toil.lib.misc*), 419

get\_public\_url() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 345

get\_public\_url() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 331

get\_public\_url() (*toil.jobStores.fileJobStore.FileJobStore* method), 359

get\_public\_url() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 367

get\_ready\_client() (*toil.serviceManager.ServiceManager* method), 787

get\_restrictive\_environment\_for\_local\_accelerators() (in module *toil.lib.accelerators*), 393

get\_root\_job\_return\_value() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 341

get\_run\_log() (*toil.server.wes.abstract\_backend.WESBackend* method), 475

get\_run\_log() (*toil.server.wes.toil\_backend.ToilBackend* method), 487

get\_run\_status() (*toil.server.wes.abstract\_backend.WESBackend* method), 475

get\_run\_status() (*toil.server.wes.toil\_backend.ToilBackend* method), 487

get\_runs() (*toil.server.wes.toil\_backend.ToilBackend* method), 486

get\_service\_info() (*toil.server.wes.abstract\_backend.WESBackend* method), 474

get\_service\_info() (*toil.server.wes.toil\_backend.ToilBackend* method), 486

get\_shared\_public\_url() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 346

get\_shared\_public\_url() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 331

get\_shared\_public\_url() (*toil.jobStores.fileJobStore.FileJobStore* method), 359

get\_shared\_public\_url() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 367

get\_size() (*toil.jobStores.abstractJobStore.AbstractJobStore* class method), 343

get\_size() (*toil.jobStores.abstractJobStore.JobStoreSupport* class method), 356

get\_size() (*toil.jobStores.aws.jobStore.AWSJobStore* class method), 327

get\_size() (*toil.jobStores.fileJobStore.FileJobStore* class method), 360

get\_size() (*toil.jobStores.googleJobStore.GoogleJobStore* class method), 372

get\_startable\_service() (*toil.serviceManager.ServiceManager* method), 788

get\_state() (*toil.server.wes.tasks.ToilWorkflowRunner* method), 480

get\_state() (*toil.server.wes.toil\_backend.ToilBackend* method), 486

get\_state() (*toil.server.wes.toil\_backend.ToilWorkflow* method), 484

get\_state\_store() (*toil.test.server.serverTest.AWSStateStoreTest* method), 367

`method`), 563  
`get_state_store()` (*toil.test.server.serverTest.FileStateStoreTest* `method`), 562  
`get_state_store()` (*toil.test.server.serverTest.FileStateStoreTest* `method`), 562  
`get_state_store()` (*toil.test.server.serverTest.hidden.AbstractStateStoreTest* `method`), 561  
`get_stderr()` (*toil.server.wes.toil\_backend.ToilBackend* `method`), 487  
`get_stderr_path()` (*toil.server.wes.toil\_backend.ToilWorkflowBackend* `method`), 485  
`get_stdout()` (*toil.server.wes.toil\_backend.ToilBackend* `method`), 487  
`get_stdout_path()` (*toil.server.wes.toil\_backend.ToilWorkflowBackend* `method`), 485  
`get_supertype()` (*in module toil.wdl.wdltoil*), 708  
`get_task_logs()` (*toil.server.wes.toil\_backend.ToilWorkflowBackend* `method`), 485  
`get_temp_file()` (*in module toil.test*), 639  
`get_toil_coordination_dir()` (*toil.common.Toil class method*), 736  
`get_total_cpu_time()` (*in module toil.lib.resources*), 423  
`get_total_cpu_time_and_memory_usage()` (*in module toil.lib.resources*), 423  
`get_unservable_client()` (*toil.serviceManager.ServiceManager method*), 787  
`get_user_name()` (*in module toil.lib.misc*), 419  
`get_version()` (*in module toil.wdl.utils*), 680  
`get_version()` (*toil.server.cli.wes\_cwl\_runner.WESClient* `method`), 469  
`getAdjacencyList()` (*toil.test.src.jobTest.JobTest static method*), 598  
`getAutoscaledInstanceShapes()` (*toil.provisioners.abstractProvisioner.AbstractProvisioner method*), 448  
`getAverageRuntime()` (*toil.provisioners.clusterScaler.ClusterScaler method*), 456  
`getBaseInstanceConfiguration()` (*toil.provisioners.abstractProvisioner.AbstractProvisioner method*), 450  
`getBatchSystemID()` (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem method*), 228  
`getBatchSystemName()` (*toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest method*), 503  
`getBatchSystemName()` (*toil.test.batchSystems.batchSystemTest.MesosBatchSystem method*), 510  
`getBatchSystemName()` (*toil.test.batchSystems.batchSystemTest.SingleMachineBatchSystem method*), 510  
`getBatchSystemName()` (*toil.test.src.promisedRequirementTest.MesosPromisedRequirementTest method*), 603  
`getBatchSystemName()` (*toil.test.src.promisedRequirementTest.SingleMachinePromisedRequirementTest method*), 603  
`getCacheAvailable()` (*toil.fileStores.cachingFileStore.CachingFileStore method*), 313  
`getCacheExtraJobSpace()` (*toil.fileStores.cachingFileStore.CachingFileStore method*), 313  
`getCacheLimit()` (*toil.fileStores.cachingFileStore.CachingFileStore method*), 312  
`getCacheUnusedJobRequirement()` (*toil.fileStores.cachingFileStore.CachingFileStore method*), 313  
`getCacheUsed()` (*toil.fileStores.cachingFileStore.CachingFileStore method*), 312  
`getContainerName()` (*in module toil.lib.docker*), 400  
`getCounterPath()` (*toil.test.src.promisedRequirementTest.hidden.AbstractPromisedRequirementTest method*), 602  
`getCounters()` (*in module toil.test.batchSystems.batchSystemTest*), 511  
`getDefaultArgumentParser()` (*toil.job.Job.Runner static method*), 757  
`getDefaultOptions()` (*toil.job.Job.Runner static method*), 757  
`getDirSizeRecursively()` (*in module toil.common*), 740  
`getEmptyFileStoreParameters()` (*toil.jobStores.abstractJobStore.AbstractJobStore method*), 349  
`getEnv()` (*toil.jobStores.abstractJobStore.AbstractJobStore method*), 344  
`getEnvString()` (*toil.batchSystems.htcondor.HTCondorBatchSystem.Worker method*), 242  
`getEstimatedNodeCounts()` (*toil.provisioners.clusterScaler.ClusterScaler method*), 457  
`getFileReaderCount()` (*toil.fileStores.cachingFileStore.CachingFileStore method*), 313  
`getGridSize()` (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem method*), 351  
`getFileSystemSize()` (*in module toil.common*), 740  
`getGlobalFileStoreSize()` (*toil.fileStores.abstractFileStore.AbstractFileStore method*), 307  
`getIssuedBatchJobIDs()` (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem method*), 218  
`getIssuedBatchJobIDs()` (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem method*), 218





`getNumberOfNodes()` (*toil.test.provisioners.clusterScalerTest.MockBatchSystemProvisioner* method), 554  
`getNumRetries()` (*toil.test.src.checkpointTest.CheckRetryCount* method), 575  
`getOne()` (*in module toil.test.src.promisedRequirementTest*), 603  
`getOptions()` (*toil.test.batchSystems.batchSystemTest.hiddenBatchSystemTest* method), 503  
`getOptions()` (*toil.test.batchSystems.batchSystemTest.MesosBatchSystemTest* method), 510  
`getOptions()` (*toil.test.src.promisedRequirementTest.hidden.AbstractProvisionerTest* method), 602  
`getOptions()` (*toil.test.src.promisedRequirementTest.MesosBatchSystemTest* method), 603  
`getPIDStatus()` (*toil.utils.toilStatus.ToilStatus* static method), 663  
`getProvisionedWorkers()` (*toil.provisioners.abstractProvisioner.AbstractProvisioner* method), 449  
`getProvisionedWorkers()` (*toil.provisioners.aws.awsProvisioner.AWSProvisioner* method), 440  
`getProvisionedWorkers()` (*toil.provisioners.gceProvisioner.GCEProvisioner* method), 462  
`getProvisionedWorkers()` (*toil.test.provisioners.clusterScalerTest.MockBatchSystemProvisioner* method), 553  
`getPublicUrl()` (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 345  
`getRandomEdge()` (*toil.test.src.jobTest.JobTest* static method), 598  
`getRequiredNodes()` (*toil.provisioners.clusterScaler.BinPackedFit* method), 454  
`getRootJobReturnValue()` (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 341  
`getRootJobs()` (*toil.job.Job* method), 764  
`getRootVolID()` (*toil.test.provisioners.aws.awsProvisioner.AWSProvisioner* method), 545  
`getRootVolID()` (*toil.test.provisioners.aws.awsProvisioner.AWSProvisioner* method), 546  
`getRunningBatchJobIDs()` (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem* method), 218  
`getRunningBatchJobIDs()` (*toil.batchSystems.abstractGridEngineBatchSystem* method), 230  
`getRunningBatchJobIDs()` (*toil.batchSystems.awsBatch.AWSBatchBatchSystem* method), 234  
`getRunningBatchJobIDs()` (*toil.batchSystems.kubernetes.KubernetesBatchSystem* method), 247  
`getRunningBatchJobIDs()` (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* method), 208  
`getRunningBatchJobIDs()` (*toil.batchSystems.parasol.ParasolBatchSystem* method), 258  
`getRunningBatchJobIDs()` (*toil.batchSystems.singleMachine.SingleMachineBatchSystem* method), 263  
`getRunningBatchJobIDs()` (*toil.batchSystems.singleMachine.SingleMachineBatchSystem* method), 263  
`getRunningBatchJobIDs()` (*toil.batchSystems.abstractGridEngineBatchSystem* method), 229  
`getRunningBatchJobIDs()` (*toil.batchSystems.gridengine.GridEngineBatchSystem* method), 239  
`getRunningBatchJobIDs()` (*toil.batchSystems.htcondor.HTCondorBatchSystem* method), 242  
`getRunningBatchJobIDs()` (*toil.batchSystems.lsf.LSFBatchSystem.Worker* method), 250  
`getRunningBatchJobIDs()` (*toil.batchSystems.slurm.SlurmBatchSystem.Worker* method), 265  
`getRunningBatchJobIDs()` (*toil.batchSystems.torque.TorqueBatchSystem.Worker* method), 271  
`getRunningLocalJobIDs()` (*toil.batchSystems.local\_support.BatchSystemLocalSupport* method), 249  
`getSchedulingStatusMessage()` (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem* method), 219  
`getSchedulingStatusMessage()` (*toil.batchSystems.singleMachine.SingleMachineBatchSystem* method), 262  
`getSharedPublicUrl()` (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 345  
`getSize()` (*toil.jobStores.abstractJobStore.AbstractJobStore* class method), 343  
`getSize()` (*toil.jobStores.awsJobStore.AWSJobStore.FileInfo* method), 324  
`getSpaceUsableForJobs()` (*toil.fileStores.cachingFileStore.CachingFileStore* method), 313  
`getStaticNodes()` (*toil.provisioners.clusterScaler.ClusterScaler* method), 457  
`getStats()` (*in module toil.utils.toilStats*), 660  
`getStatus()` (*toil.batchSystems.ToilStatus* static method), 663  
`getSuccessors()` (*toil.leader.Leader* method), 777  
`getTempFile()` (*in module toil.lib.bioio*), 394  
`getThirtyTwoMb()` (*in module toil.test.src.promisedRequirementTest*), 603  
`getToilWorkDir()` (*toil.common.Toil* static method), 735

[getTopologicalOrderingOfJobs\(\)](#) (*toil.job.Job* method), 765  
[getUpdatedBatchJob\(\)](#) (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem* method), 218  
[getUpdatedBatchJob\(\)](#) (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem* method), 230  
[getUpdatedBatchJob\(\)](#) (*toil.batchSystems.awsBatch.AWSBatchBatchSystem* method), 233  
[getUpdatedBatchJob\(\)](#) (*toil.batchSystems.kubernetes.KubernetesBatchSystem* method), 246  
[getUpdatedBatchJob\(\)](#) (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* method), 208  
[getUpdatedBatchJob\(\)](#) (*toil.batchSystems.paraSol.ParaSolBatchSystem* method), 258  
[getUpdatedBatchJob\(\)](#) (*toil.batchSystems.singleMachine.SingleMachineBatchSystem* method), 263  
[getUpdatedBatchJob\(\)](#) (*toil.batchSystems.tes.TESBatchSystem* method), 268  
[getUpdatedBatchJob\(\)](#) (*toil.batchSystems.torque.TorqueBatchSystem* method), 271  
[getUpdatedLocalJob\(\)](#) (*toil.batchSystems.local\_support.BatchSystemLocalSupport* method), 249  
[getUserScript\(\)](#) (*toil.job.EncapsulatedJob* method), 771  
[getUserScript\(\)](#) (*toil.job.FunctionWrappingJob* method), 767  
[getUserScript\(\)](#) (*toil.job.Job* method), 765  
[getUserScript\(\)](#) (*toil.job.ServiceHostJob* method), 772  
[getValue\(\)](#) (*toil.job.PromisedRequirement* method), 773  
[getWaitDuration\(\)](#) (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem* class method), 231  
[getWaitDuration\(\)](#) (*toil.batchSystems.gridengine.GridEngineBatchSystem* class method), 240  
[getWaitDuration\(\)](#) (*toil.batchSystems.lsf.LSFBatchSystem* method), 252  
[getWaitDuration\(\)](#) (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* method), 209  
[getWaitDuration\(\)](#) (*toil.test.batchSystems.test\_slurm.FakeSlurmSystem* method), 514  
[getWidth\(\)](#) (*toil.utils.toilStats.ColumnWidths* method), 657  
[getWorkerContexts\(\)](#) (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem* method), 220  
[getWorkerContexts\(\)](#) (*toil.batchSystems.cleanup\_support.BatchSystemCleanupSupport* method), 235  
[getWorkersInCluster\(\)](#) (*toil.batchSystems.cleanup\_support.BatchSystemCleanupSupport* method), 554  
[glob\(\)](#) (in module *toil.lib.resources*), 423  
[glob\(\)](#) (*toil.cwl.cwltoil.ToilFsAccess* method), 284  
[global\\_mutex\(\)](#) (in module *toil.lib.threading*), 434  
[globalFileStoreJobFn\(\)](#) (in module *tutorial\_managing2*), 803  
[globalize\(\)](#) (*toil.resource.ModuleDescriptor* method), 785  
[grandChild\(\)](#) (in module *toil.test.src.resumabilityTest*), 611  
[google\\_retry\(\)](#) (in module *toil.jobStores.googleJobStore*), 365  
[google\\_retry\(\)](#) (in module *toil.test.jobStores.jobStoreTest*), 525  
[google\\_retry\\_predicate\(\)](#) (in module *toil.jobStores.googleJobStore*), 365  
[GOOGLE\\_STORAGE](#) (in module *toil.jobStores.googleJobStore*), 365  
[GoogleJobStore](#) (class in *toil.jobStores.googleJobStore*), 365  
[GoogleJobStoreTest](#) (class in *toil.test.jobStores.jobStoreTest*), 529  
[grandChildJob\(\)](#) (in module *toil.test.batchSystems.batchSystemTest*), 507  
[greater\\_than\(\)](#) (*toil.batchSystems.mesos.Shape* method), 212  
[greater\\_than\(\)](#) (*toil.provisioners.abstractProvisioner.Shape* method), 446  
[greatGrandChild\(\)](#) (in module *toil.test.batchSystems.batchSystemTest*), 507  
[gridengine\\_batch\\_system\\_factory\(\)](#) (in module *toil.batchSystems.registry*), 260  
[GridEngineBatchSystem](#) (class in *toil.batchSystems.gridengine*), 238  
[GridEngineBatchSystemWorker](#) (class in *toil.batchSystems.gridengine*), 238  
[GridEngineBatchSystemTest](#) (class in *toil.test.batchSystems.batchSystemTest*), 508  
[GunicornApplication](#) (class in *toil.server.wsgi\_app*), 498  
[H](#)  
[handle\(\)](#) (*toil.realtimeLogger.LoggingDatagramHandler* method), 778  
[handle\\_errors\(\)](#) (in module *toil.server.wes.abstract\_backend*), 474

- [handleLocalJob\(\)](#) (*toil.batchSystems.local\_support.BatchSystemLocalStep* or *toil.batchSystems.batchSystemTest*), 502  
[method](#)), 248  
[hasAutoscaledNodeTypes\(\)](#) (*toil.provisioners.abstractProvisioner.AbstractProvisioner* [method](#)), 448  
[hasChild\(\)](#) (*toil.cwl.cwltoil.SelfJob* [method](#)), 295  
[hasChild\(\)](#) (*toil.job.Job* [method](#)), 760  
[hasChild\(\)](#) (*toil.job.JobDescription* [method](#)), 754  
[hasFollowOn\(\)](#) (*toil.job.Job* [method](#)), 761  
[hasFollowOn\(\)](#) (*toil.job.JobDescription* [method](#)), 754  
[hasPredecessor\(\)](#) (*toil.job.Job* [method](#)), 760  
[hasService\(\)](#) (*toil.job.Job* [method](#)), 761  
[hasServiceHostJob\(\)](#) (*toil.job.JobDescription* [method](#)), 754  
[HAVE\\_S3](#) (in module *toil.server.utils*), 490  
[have\\_working\\_nvidia\\_docker\\_runtime\(\)](#) (in module *toil.lib.accelerators*), 393  
[have\\_working\\_nvidia\\_docker\\_runtime\(\)](#) (in module *toil.test*), 634  
[have\\_working\\_nvidia\\_smi\(\)](#) (in module *toil.lib.accelerators*), 392  
[have\\_working\\_nvidia\\_smi\(\)](#) (in module *toil.test*), 634  
[headers](#) (*toil.test.jobStores.jobStoreTest.GoogleJobStoreTest* [attribute](#)), 529  
[hello\\_world\(\)](#) (in module *toil.test.mesos.helloWorld*), 541  
[hello\\_world\\_child\(\)](#) (in module *toil.test.mesos.helloWorld*), 541  
[HelloWorld](#) (class in *toil.test.src.helloWorldTest*), 587  
[HelloWorld](#) (class in *toil.test.src.toilContextManagerTest*), 614  
[HelloWorld](#) (class in *tutorial\_arguments*), 816  
[HelloWorld](#) (class in *tutorial\_invokeworkflow*), 811  
[HelloWorld](#) (class in *tutorial\_invokeworkflow2*), 805  
[HelloWorld](#) (class in *tutorial\_staging*), 813  
[helloWorld\(\)](#) (in module *tutorial\_helloworld*), 803  
[helloWorld\(\)](#) (in module *tutorial\_jobfunctions*), 806  
[helloWorld\(\)](#) (in module *tutorial\_multiplejobs*), 816  
[helloWorld\(\)](#) (in module *tutorial\_multiplejobs2*), 805  
[helloWorld\(\)](#) (in module *tutorial\_multiplejobs3*), 810  
[helloWorld\(\)](#) (in module *tutorial\_quickstart*), 809  
[HelloWorldFollowOn](#) (class in *toil.test.mesos.stress*), 543  
[HelloWorldJob](#) (class in *toil.test.mesos.stress*), 543  
[HelloWorldTest](#) (class in *toil.test.src.helloWorldTest*), 586  
[heredoc\\_wdl\(\)](#) (in module *toil.wdl.wdl\_functions*), 689  
[hidden](#) (class in *toil.test.batchSystems.batchSystemTest*), 501  
[hidden](#) (class in *toil.test.server.serverTest*), 561  
[hidden](#) (class in *toil.test.src.fileStoreTest*), 581  
[hidden](#) (class in *toil.test.src.promisedRequirementTest*), 602  
[hidden.AbstractBatchSystemJobTest](#) (class in *toil.test.batchSystems.batchSystemTest*), 501  
[hidden.AbstractBatchSystemTest](#) (class in *toil.test.batchSystems.batchSystemTest*), 501  
[hidden.AbstractCachingFileStoreTest](#) (class in *toil.test.src.fileStoreTest*), 582  
[hidden.AbstractFileStoreTest](#) (class in *toil.test.src.fileStoreTest*), 581  
[hidden.AbstractGridEngineBatchSystemTest](#) (class in *toil.test.batchSystems.batchSystemTest*), 503  
[hidden.AbstractNonCachingFileStoreTest](#) (class in *toil.test.src.fileStoreTest*), 582  
[hidden.AbstractPromisedRequirementsTest](#) (class in *toil.test.src.promisedRequirementTest*), 602  
[hidden.AbstractStateStoreTest](#) (class in *toil.test.server.serverTest*), 561  
[hms\\_duration\\_to\\_seconds\(\)](#) (in module *toil.lib.conversions*), 396  
[htcondor\\_batch\\_system\\_factory\(\)](#) (in module *toil.batchSystems.registry*), 260  
[HTCondorBatchSystem](#) (class in *toil.batchSystems.htcondor*), 240  
[HTCondorBatchSystem.Worker](#) (class in *toil.batchSystems.htcondor*), 240  
[HTCondorBatchSystemTest](#) (class in *toil.test.batchSystems.batchSystemTest*), 509  
[human2bytes\(\)](#) (in module *toil.lib.conversions*), 396  
[human2bytes\(\)](#) (in module *toil.lib.humanize*), 412  
[iam\\_client](#) (in module *toil.lib.ec2*), 403  
[IAMTest](#) (class in *toil.test.lib.aws.test\_iam*), 531  
[ic\(\)](#) (in module *toil.common*), 739  
[ignoreNode\(\)](#) (*toil.batchSystems.abstractBatchSystem.AbstractScalableBatchSystem* [method](#)), 223  
[ignoreNode\(\)](#) (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* [method](#)), 208  
[ignoreNode\(\)](#) (*toil.test.provisioners.clusterScalerTest.MockBatchSystemAndProvisioner* [method](#)), 552  
[IllegalDeletionCacheError](#), 310  
[import\\_file\(\)](#) (*toil.common.Toil* [method](#)), 735  
[import\\_file\(\)](#) (*toil.fileStores.abstractFileStore.AbstractFileStore* [method](#)), 308  
[import\\_file\(\)](#) (*toil.jobStores.abstractJobStore.AbstractJobStore* [method](#)), 341  
[import\\_files\(\)](#) (in module *toil.cwl.cwltoil*), 287  
[import\\_files\(\)](#) (in module *toil.wdl.wdltoil*), 711  
[ImportExportFileTest](#) (class in *toil.test.src.importExportFileTest*), 588  
[importFile\(\)](#) (*toil.common.Toil* [method](#)), 735  
[importFile\(\)](#) (*toil.fileStores.abstractFileStore.AbstractFileStore* [method](#)), 308  
[importFile\(\)](#) (*toil.jobStores.abstractJobStore.AbstractJobStore* [method](#)), 341

- `in_contexts()` (in module `toil.worker`), 796
  - `inconsistencies_detected()` (in module `toil.lib.ec2`), 401
  - `INCONSISTENCY_ERRORS` (in module `toil.lib.ec2`), 401
  - `indent()` (`toil.wdl.wdl_synthesis.SynthesizeWDL` method), 698
  - `Info` (class in `toil.batchSystems.singleMachine`), 264
  - `init()` (`toil.server.wsgi_app.GunicornApplication` method), 498
  - `init_action_collection()` (in module `toil.lib.aws.iam`), 381
  - `initialize()` (`toil.jobStores.abstractJobStore.AbstractJobStore` method), 339
  - `initialize()` (`toil.jobStores.aws.jobStore.AWSJobStore` method), 325
  - `initialize()` (`toil.jobStores.fileJobStore.FileJobStore` method), 358
  - `initialize()` (`toil.jobStores.googleJobStore.GoogleJobStore` method), 366
  - `initialize_jobs()` (in module `debugWorkflow`), 818
  - `initialize_jobs()` (in module `tutorial_cwlexample`), 811
  - `initialize_run()` (`toil.server.wes.tasks.ToilWorkflowRunner` method), 481
  - `initialized` (`toil.realtimeLogger.RealtimeLogger` attribute), 780
  - `injectFile()` (`toil.provisioners.node.Node` method), 464
  - `InnerClass` (class in `toil.lib.objects`), 421
  - `innerLoop()` (`toil.leader.Leader` method), 775
  - `insertJob()` (`toil.batchSystems.mesos.JobQueue` method), 213
  - `instance_type` (`toil.bus.ClusterDesiredSizeMessage` attribute), 725
  - `instance_type` (`toil.bus.ClusterSizeMessage` attribute), 725
  - `InstanceType` (class in `toil.lib.ec2nodes`), 406
  - `InsufficientSystemResources`, 224
  - `integrative()` (in module `toil.test`), 643
  - `internet_connection()` (in module `toil.utils.toilUpdateEC2Instances`), 665
  - `InvalidAWSJobStoreTest` (class in `toil.test.jobStores.jobStoreTest`), 530
  - `InvalidClusterStateException`, 438
  - `InvalidImportExportUrlException`, 337
  - `InvalidSourceCacheError`, 311
  - `InvalidVersion`, 302
  - `inVirtualEnv()` (in module `toil`), 799
  - `invoke()` (`toil.deferred.DeferredFunction` method), 742
  - `is_active()` (`toil.serviceManager.ServiceManager` method), 788
  - `is_context()` (in module `toil.wdl.versions.v1`), 675
  - `is_false()` (`toil.cwl.cwltoil.Conditional` method), 277
  - `is_number()` (in module `toil.wdl.wdl_functions`), 688
  - `is_ok()` (`toil.server.wes.tasks.MultiprocessingTaskRunner` class method), 483
  - `is_ok()` (`toil.server.wes.tasks.TaskRunner` static method), 482
  - `is_retryable_kubernetes_error()` (in module `toil.batchSystems.kubernetes`), 243
  - `is_running()` (`toil.serviceManager.ServiceManager` method), 788
  - `is_subtree_done()` (`toil.job.JobDescription` method), 753
  - `isAcyclic()` (`toil.test.src.jobTest.JobTest` method), 598
  - `isdir()` (`toil.cwl.cwltoil.ToilFsAccess` method), 285
  - `isfile()` (`toil.cwl.cwltoil.ToilFsAccess` method), 285
  - `isNumber()` (in module `toil.lib.ec2nodes`), 406
  - `issueBatchJob()` (`toil.batchSystems.abstractBatchSystem.AbstractBatchSystem` method), 218
  - `issueBatchJob()` (`toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem` method), 230
  - `issueBatchJob()` (`toil.batchSystems.awsBatch.AWSBatchBatchSystem` method), 233
  - `issueBatchJob()` (`toil.batchSystems.htcondor.HTCondorBatchSystem` method), 242
  - `issueBatchJob()` (`toil.batchSystems.kubernetes.KubernetesBatchSystem` method), 246
  - `issueBatchJob()` (`toil.batchSystems.mesos.batchSystem.MesosBatchSystem` method), 208
  - `issueBatchJob()` (`toil.batchSystems.parasol.ParasolBatchSystem` method), 257
  - `issueBatchJob()` (`toil.batchSystems.singleMachine.SingleMachineBatchSystem` method), 263
  - `issueBatchJob()` (`toil.batchSystems.tes.TESBatchSystem` method), 268
  - `issueJob()` (`toil.leader.Leader` method), 775
  - `issueJobs()` (`toil.leader.Leader` method), 775
  - `issueQueuingServiceJobs()` (`toil.leader.Leader` method), 776
  - `issueServiceJob()` (`toil.leader.Leader` method), 775
  - `IT` (in module `toil.lib.iterables`), 416
  - `itemsPerBatchDelete` (`toil.jobStores.aws.jobStore.AWSJobStore` attribute), 325
  - `ItemT` (`toil.batchSystems.kubernetes.KubernetesBatchSystem` attribute), 245
- ## J
- `j` (in module `tutorial_services`), 815
  - `Job` (class in `toil.job`), 756
  - `Job.Runner` (class in `toil.job`), 757
  - `Job.Service` (class in `toil.job`), 758
  - `JOB_DIR_PREFIX` (`toil.jobStores.fileJobStore.FileJobStore` attribute), 357
  - `job_exists()` (`toil.jobStores.abstractJobStore.AbstractJobStore` method), 345



- `job_exists()` (*toil.jobStores.aws.jobStore.AWSJobStore* method), 326
- `job_exists()` (*toil.jobStores.fileJobStore.FileJobStore* method), 359
- `job_exists()` (*toil.jobStores.googleJobStore.GoogleJobStore* method), 367
- `job_exists()` (*toil.toilState.ToilState* method), 793
- `job_id` (*toil.bus.JobAnnotationMessage* attribute), 724
- `job_id` (*toil.bus.JobCompletedMessage* attribute), 723
- `job_id` (*toil.bus.JobFailedMessage* attribute), 723
- `job_id` (*toil.bus.JobIssuedMessage* attribute), 722
- `job_id` (*toil.bus.JobMissingMessage* attribute), 723
- `job_id` (*toil.bus.JobUpdatedMessage* attribute), 722
- `JOB_NAME_DIR_PREFIX` (*toil.jobStores.fileJobStore.FileJobStore* attribute), 357
- `job_store_id` (*toil.bus.JobStatus* attribute), 728
- `job_type` (*toil.bus.JobCompletedMessage* attribute), 723
- `job_type` (*toil.bus.JobFailedMessage* attribute), 723
- `job_type` (*toil.bus.JobIssuedMessage* attribute), 722
- `JobAnnotationMessage` (class in *toil.bus*), 723
- `JobClass` (class in *toil.test.src.userDefinedJobArgTypeTest*), 616
- `JobCompletedMessage` (class in *toil.bus*), 722
- `JobDescription` (class in *toil.job*), 751
- `JobDescriptionTest` (class in *toil.test.src.jobDescriptionTest*), 589
- `JobEncapsulationTest` (class in *toil.test.src.jobEncapsulationTest*), 590
- `JobException`, 766
- `JobFailedMessage` (class in *toil.bus*), 723
- `JobFileStoreTest` (class in *toil.test.src.jobFileStoreTest*), 591
- `jobFunction()` (in module *toil.test.src.userDefinedJobArgTypeTest*), 617
- `JobFunctionWrappingJob` (class in *toil.job*), 767
- `JobGraphDeadlockException`, 767
- `jobID` (*toil.batchSystems.abstractBatchSystem.UpdatedBatchJobInfo* attribute), 216
- `jobIDs()` (*toil.batchSystems.mesos.JobQueue* method), 213
- `JobIssuedMessage` (class in *toil.bus*), 722
- `JobMissingMessage` (class in *toil.bus*), 723
- `JobPromiseConstraintError`, 745
- `JobQueue` (class in *toil.batchSystems.mesos*), 213
- `jobs` (*toil.worker.StatsDict* attribute), 796
- `jobs()` (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 347
- `jobs()` (*toil.jobStores.aws.jobStore.AWSJobStore* method), 326
- `jobs()` (*toil.jobStores.fileJobStore.FileJobStore* method), 360
- `jobs()` (*toil.jobStores.googleJobStore.GoogleJobStore* method), 368
- `JobServiceTest` (class in *toil.test.src.jobServiceTest*), 593
- `jobsPerBatchInsert` (*toil.jobStores.aws.jobStore.AWSJobStore* attribute), 325
- `JobStatus` (class in *toil.bus*), 728
- `jobstore` (in module *tutorial\_cwlexample*), 811
- `jobstore` (in module *tutorial\_docker*), 803
- `jobstore` (in module *tutorial\_dynamic*), 805
- `jobstore` (in module *tutorial\_invokeworkflow*), 812
- `jobstore` (in module *tutorial\_invokeworkflow2*), 806
- `jobstore` (in module *tutorial\_jobfunctions*), 806
- `jobstore` (in module *tutorial\_managing*), 808
- `jobstore` (in module *tutorial\_managing2*), 803
- `jobstore` (in module *tutorial\_promises*), 813
- `jobstore` (in module *tutorial\_promises2*), 815
- `jobstore` (in module *tutorial\_quickstart*), 809
- `jobstore` (in module *tutorial\_requirements*), 812
- `jobstore` (in module *tutorial\_services*), 815
- `jobstore` (in module *tutorial\_staging*), 813
- `jobStore` (*toil.common.Config* attribute), 731
- `JOBSTORE_HELP` (in module *toil.common*), 732
- `JobStoreExistsException`, 338
- `jobStoreID` (*toil.job.Job* property), 758
- `jobStorePath` (in module *debugWorkflow*), 818
- `JobStoreSupport` (class in *toil.jobStores.abstractJobStore*), 356
- `jobStoreType` (*toil.test.src.deferredFunctionTest.DeferredFunctionTest* attribute), 578
- `jobStoreType` (*toil.test.src.fileStoreTest.CachingFileStoreTestWithAwsJobs* attribute), 585
- `jobStoreType` (*toil.test.src.fileStoreTest.CachingFileStoreTestWithFileJobs* attribute), 585
- `jobStoreType` (*toil.test.src.fileStoreTest.CachingFileStoreTestWithGoogleJobs* attribute), 586
- `jobStoreType` (*toil.test.src.fileStoreTest.hidden.AbstractFileStoreTest* attribute), 581
- `jobStoreType` (*toil.test.src.fileStoreTest.NonCachingFileStoreTestWithAwsJobs* attribute), 585
- `jobStoreType` (*toil.test.src.fileStoreTest.NonCachingFileStoreTestWithFileJobs* attribute), 584
- `jobStoreType` (*toil.test.src.fileStoreTest.NonCachingFileStoreTestWithGoogleJobs* attribute), 585
- `JobStoreUnavailableException`, 377
- `JobTest` (class in *toil.test.src.jobTest*), 596
- `JobTooBigError`, 459
- `JobTuple` (in module *toil.batchSystems.abstractGridEngineBatchSystem*), 227
- `JobTuple` (in module *toil.batchSystems.htcondor*), 240
- `JobUpdatedMessage` (class in *toil.bus*), 722
- `join()` (*toil.batchSystems.mesos.test.ExceptionalThread* method), 203
- `join()` (*toil.cwl.cwltoil.ToilFsAccess* method), 285

[join\(\)](#) (*toil.lib.threading.ExceptionalThread* method), 432  
[join\(\)](#) (*toil.test.ExceptionalThread* method), 637  
[json\\_var\(\)](#) (*toil.wdl.wdl\_synthesis.SynthesizeWDL* method), 697  
[JSONDatagramHandler](#) (class in *toil.realtimeLogger*), 778  
[JustAValue](#) (class in *toil.cwl.cwltoil*), 279

## K

[keys\(\)](#) (in module *toil.wdl.wdl\_functions*), 693  
[KeyValuesList](#) (in module *toil.batchSystems.kubernetes*), 244  
[kill\\_services\(\)](#) (*toil.serviceManager.ServiceManager* method), 788  
[killBatchJobs\(\)](#) (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem* method), 218  
[killBatchJobs\(\)](#) (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem* method), 230  
[killBatchJobs\(\)](#) (*toil.batchSystems.awsBatch.AWSBatchBatchSystem* method), 234  
[killBatchJobs\(\)](#) (*toil.batchSystems.kubernetes.KubernetesBatchSystem* method), 247  
[killBatchJobs\(\)](#) (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* method), 208  
[killBatchJobs\(\)](#) (*toil.batchSystems.parasol.ParasolBatchSystem* method), 258  
[killBatchJobs\(\)](#) (*toil.batchSystems.singleMachine.SingleMachineBatchSystem* method), 263  
[killBatchJobs\(\)](#) (*toil.batchSystems.tes.TESBatchSystem* method), 269

## L

[KILLED](#) (*toil.batchSystems.abstractBatchSystem.BatchJobExitReason* attribute), 215  
[killJob\(\)](#) (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem* method), 229  
[killJob\(\)](#) (*toil.batchSystems.gridengine.GridEngineBatchSystem* method), 239  
[killJob\(\)](#) (*toil.batchSystems.htcondor.HTCondorBatchSystem* method), 242  
[killJob\(\)](#) (*toil.batchSystems.lsf.LSFBatchSystem.Worker* method), 250  
[killJob\(\)](#) (*toil.batchSystems.slurm.SlurmBatchSystem.Worker* method), 265  
[killJob\(\)](#) (*toil.batchSystems.torque.TorqueBatchSystem.Worker* method), 271  
[killJobs\(\)](#) (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem* method), 228  
[killJobs\(\)](#) (*toil.leader.Leader* method), 776  
[killLocalJobs\(\)](#) (*toil.batchSystems.local\_support.BatchSystemLocalSupport* method), 248  
[killTask\(\)](#) (*toil.batchSystems.mesos.executor.MesosExecutor* method), 211  
[kind](#) (*toil.job.AcceleratorRequirement* attribute), 747  
[KNOWN\\_EXTANT\\_IMAGES](#) (in module *toil*), 801  
[kubernetes](#) (in module *toil.lib.retry*), 426  
[kubernetes\\_batch\\_system\\_factory\(\)](#) (in module *toil.batchSystems.registry*), 260  
[kubernetes\\_host\\_path](#) (*toil.batchSystems.kubernetes.KubernetesBatchSystem.KubernetesBatchSystem* attribute), 245  
[kubernetes\\_owner](#) (*toil.batchSystems.kubernetes.KubernetesBatchSystem.KubernetesBatchSystem* attribute), 245  
[kubernetes\\_pod\\_timeout](#) (*toil.batchSystems.kubernetes.KubernetesBatchSystem.KubernetesBatchSystem* attribute), 245  
[kubernetes\\_policy\(\)](#) (*toil.provisioners.aws.awsProvisioner.AWSProvisioner* method), 441  
[kubernetes\\_service\\_account](#) (*toil.batchSystems.kubernetes.KubernetesBatchSystem.KubernetesBatchSystem* attribute), 245  
[KubernetesBatchSystem](#) (class in *toil.batchSystems.kubernetes*), 244  
[KubernetesBatchSystem.DecoratorWrapper](#) (class in *toil.batchSystems.kubernetes*), 244  
[KubernetesBatchSystem.KubernetesConfig](#) (class in *toil.batchSystems.kubernetes*), 245  
[KubernetesBatchSystem.Placement](#) (class in *toil.batchSystems.kubernetes*), 244  
[KubernetesBatchSystemBenchTest](#) (class in *toil.test.batchSystems.batchSystemTest*), 503  
[KubernetesBatchSystemTest](#) (class in *toil.test.batchSystems.batchSystemTest*), 503

[launchCluster\(\)](#) (*toil.test.provisioners.gceProvisionerTest.LocalFileStoreAutoLaunchTest.ModuleDescriptor* method), 557  
[launchTask\(\)](#) (*toil.batchSystems.mesos.executor.MesosExecutor* method), 211  
[Leader](#) (class in *toil.leader*), 774  
[LEADER\\_HOME\\_DIR](#) (*toil.provisioners.abstractProvisioner.AbstractProvisioner* attribute), 448  
[leave\(\)](#) (*toil.lib.threading.LastProcessStandingArena* method), 434  
[length\(\)](#) (in module *toil.wdl.wdl\_functions*), 692  
[link\\_file\(\)](#) (in module *toil.server.utils*), 490  
[link\\_merge\(\)](#) (*toil.cwl.cwltoil.ResolveSource* method), 278  
[list\\_objects\\_for\\_url\(\)](#) (in module *toil.lib.aws.utils*), 389  
[list\\_runs\(\)](#) (*toil.server.wes.abstract\_backend.WESBackend* method), 474  
[list\\_runs\(\)](#) (*toil.server.wes.toil\_backend.ToilBackend* method), 487  
[list\\_url\(\)](#) (*toil.jobStores.abstractJobStore.AbstractJobStore* class method), 342  
[listdir\(\)](#) (*toil.cwl.cwltoil.ToilFsAccess* method), 285  
[load\(\)](#) (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 346  
[load\(\)](#) (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* class method), 324  
[load\(\)](#) (*toil.resource.ModuleDescriptor* method), 786  
[load\(\)](#) (*toil.server.wsgi\_app.GunicornApplication* method), 498  
[load\\_config\(\)](#) (*toil.server.wsgi\_app.GunicornApplication* method), 498  
[load\\_contents\(\)](#) (*toil.test.cwl.cwlTest.CWLWorkflowTest* method), 518  
[load\\_job\(\)](#) (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 346  
[load\\_job\(\)](#) (*toil.jobStores.aws.jobStore.AWSJobStore* method), 326  
[load\\_job\(\)](#) (*toil.jobStores.fileJobStore.FileJobStore* method), 359  
[load\\_job\(\)](#) (*toil.jobStores.googleJobStore.GoogleJobStore* method), 367  
[load\\_root\\_job\(\)](#) (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 340  
[load\\_workflow\(\)](#) (*toil.toilState.ToilState* method), 793  
[loadJob\(\)](#) (*toil.job.Job* class method), 766  
[loadModules\(\)](#) (in module *toil.utils.toilMain*), 653  
[loadOrCreate\(\)](#) (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* class method), 324  
[loadOrCreate\(\)](#) (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* class method), 324  
[loadRootJob\(\)](#) (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 340  
[localDirPath](#) (*toil.resource.Resource* property), 781  
[LocalFileStoreJob](#) (class in *tutorial\_managing*), 807  
[LocalFileStoreAutoLaunchTest](#) (class in *toil.test*), 785  
[localPath](#) (*toil.resource.DirectoryResource* property), 783  
[localPath](#) (*toil.resource.FileResource* property), 783  
[localPath](#) (*toil.resource.Resource* property), 781  
[LocalThrottle](#) (class in *toil.lib.throttle*), 435  
[locator](#) (*toil.jobStores.abstractJobStore.AbstractJobStore* property), 339  
[lock](#) (*toil.batchSystems.mesos.test.MesosTestSupport.MesosThread* attribute), 205  
[lock](#) (*toil.realtimeLogger.RealtimeLogger* attribute), 780  
[lock](#) (*toil.test.ApplianceTestSupport.Appliance* attribute), 646  
[lock](#) (*toil.test.batchSystems.parasolTestSupport.ParasolTestSupport.ParasolTestSupport* attribute), 512  
[log](#) (in module *toil*), 798  
[log](#) (in module *toil.batchSystems.mesos.batchSystem*), 207  
[log](#) (in module *toil.batchSystems.mesos.executor*), 211  
[log](#) (in module *toil.batchSystems.mesos.test*), 204  
[log](#) (in module *toil.jobStores.googleJobStore*), 365  
[log](#) (in module *toil.jobStores.utils*), 373  
[log](#) (in module *toil.test.batchSystems.parasolTestSupport*), 511  
[log](#) (in module *toil.test.cwl.cwlTest*), 517  
[log](#) (in module *toil.test.provisioners.aws.awsProvisionerTest*), 544  
[log](#) (in module *toil.test.provisioners.clusterTest*), 555  
[log](#) (in module *toil.test.provisioners.gceProvisionerTest*), 556  
[log](#) (in module *toil.test.provisioners.provisionerTest*), 559  
[log](#) (in module *toil.test.src.miscTests*), 600  
[log](#) (in module *toil.test.src.promisedRequirementTest*), 602  
[log](#) (in module *toil.test.src.threadingTest*), 613  
[log\(\)](#) (*toil.common.ToilMetrics* method), 738  
[log\(\)](#) (*toil.job.Job* method), 762  
[log\\_bindings\(\)](#) (in module *toil.wdl.wdltoil*), 707  
[log\\_for\\_run\(\)](#) (*toil.server.wes.abstract\_backend.WESBackend* static method), 475  
[logStoreFile\(\)](#) (in module *toil.statsAndLogging*), 791  
[logAccess\(\)](#) (*toil.fileStores.abstractFileStore.AbstractFileStore* method), 306  
[logClusterDesiredSize\(\)](#) (*toil.common.ToilMetrics* method), 738  
[logClusterSize\(\)](#) (*toil.common.ToilMetrics* method), 738  
[logCompletedJob\(\)](#) (*toil.common.ToilMetrics* method), 738  
[logDiskUsage\(\)](#) (in module *toil.test.src.promisedRequirementTest*), 603  
[logFailedJob\(\)](#) (*toil.common.ToilMetrics* method), 738

`logFile` (*toil.common.Config* attribute), 730  
`logger` (in module *debugWorkflow*), 818  
`logger` (in module *toil.batchSystems.abstractBatchSystem*), 214  
`logger` (in module *toil.batchSystems.abstractGridEngineBatchSystem*), 227  
`logger` (in module *toil.batchSystems.awsBatch*), 232  
`logger` (in module *toil.batchSystems.cleanup\_support*), 235  
`logger` (in module *toil.batchSystems.contained\_executor*), 237  
`logger` (in module *toil.batchSystems.gridengine*), 238  
`logger` (in module *toil.batchSystems.htcondor*), 240  
`logger` (in module *toil.batchSystems.kubernetes*), 243  
`logger` (in module *toil.batchSystems.local\_support*), 248  
`logger` (in module *toil.batchSystems.lsf*), 250  
`logger` (in module *toil.batchSystems.lsfHelper*), 254  
`logger` (in module *toil.batchSystems.options*), 255  
`logger` (in module *toil.batchSystems.parasol*), 257  
`logger` (in module *toil.batchSystems.registry*), 260  
`logger` (in module *toil.batchSystems.singleMachine*), 261  
`logger` (in module *toil.batchSystems.slurm*), 264  
`logger` (in module *toil.batchSystems.tes*), 267  
`logger` (in module *toil.batchSystems.torque*), 270  
`logger` (in module *toil.bus*), 722  
`logger` (in module *toil.common*), 730  
`logger` (in module *toil.cwl*), 302  
`logger` (in module *toil.cwl.cwltoil*), 276  
`logger` (in module *toil.cwl.utils*), 300  
`logger` (in module *toil.deferred*), 741  
`logger` (in module *toil.exceptions*), 743  
`logger` (in module *toil.fileStores.abstractFileStore*), 303  
`logger` (in module *toil.fileStores.cachingFileStore*), 310  
`logger` (in module *toil.fileStores.nonCachingFileStore*), 316  
`logger` (in module *toil.job*), 745  
`logger` (in module *toil.jobStores.abstractJobStore*), 337  
`logger` (in module *toil.jobStores.aws.jobStore*), 322  
`logger` (in module *toil.jobStores.aws.utils*), 333  
`logger` (in module *toil.jobStores.fileJobStore*), 357  
`logger` (in module *toil.leader*), 774  
`logger` (in module *toil.lib.aws*), 390  
`logger` (in module *toil.lib.aws.ami*), 379  
`logger` (in module *toil.lib.aws.iam*), 381  
`logger` (in module *toil.lib.aws.session*), 384  
`logger` (in module *toil.lib.aws.utils*), 387  
`logger` (in module *toil.lib.docker*), 397  
`logger` (in module *toil.lib.ec2*), 401  
`logger` (in module *toil.lib.ec2nodes*), 406  
`logger` (in module *toil.lib.humanize*), 412  
`logger` (in module *toil.lib.io*), 413  
`logger` (in module *toil.lib.misc*), 419  
`logger` (in module *toil.lib.retry*), 427  
`logger` (in module *toil.lib.threading*), 431  
`logger` (in module *toil.provisioners*), 465  
`logger` (in module *toil.provisioners.abstractProvisioner*), 445  
`logger` (in module *toil.provisioners.aws*), 443  
`logger` (in module *toil.provisioners.aws.awsProvisioner*), 437  
`logger` (in module *toil.provisioners.clusterScaler*), 453  
`logger` (in module *toil.provisioners.gceProvisioner*), 461  
`logger` (in module *toil.provisioners.node*), 463  
`logger` (in module *toil.realtimeLogger*), 778  
`logger` (in module *toil.resource*), 781  
`logger` (in module *toil.server.app*), 488  
`logger` (in module *toil.server.cli.wes\_cwl\_runner*), 468  
`logger` (in module *toil.server.utils*), 490  
`logger` (in module *toil.server.wes.abstract\_backend*), 472  
`logger` (in module *toil.server.wes.amazon\_wes\_utils*), 476  
`logger` (in module *toil.server.wes.tasks*), 480  
`logger` (in module *toil.server.wes.toil\_backend*), 484  
`logger` (in module *toil.serviceManager*), 786  
`logger` (in module *toil.statsAndLogging*), 789  
`logger` (in module *toil.test*), 638  
`logger` (in module *toil.test.batchSystems.batchSystemTest*), 501  
`logger` (in module *toil.test.jobStores.jobStoreTest*), 525  
`logger` (in module *toil.test.lib.aws.test\_iam*), 531  
`logger` (in module *toil.test.lib.aws.test\_s3*), 532  
`logger` (in module *toil.test.lib.aws.test\_utils*), 533  
`logger` (in module *toil.test.lib.dockerTest*), 534  
`logger` (in module *toil.test.lib.test\_conversions*), 536  
`logger` (in module *toil.test.lib.test\_ec2*), 537  
`logger` (in module *toil.test.lib.test\_misc*), 539  
`logger` (in module *toil.test.provisioners.clusterScalerTest*), 548  
`logger` (in module *toil.test.server.serverTest*), 560  
`logger` (in module *toil.test.sort.sortTest*), 570  
`logger` (in module *toil.test.src.autoDeploymentTest*), 571  
`logger` (in module *toil.test.src.busTest*), 573  
`logger` (in module *toil.test.src.deferredFunctionTest*), 578  
`logger` (in module *toil.test.src.fileStoreTest*), 581  
`logger` (in module *toil.test.src.jobFileStoreTest*), 591  
`logger` (in module *toil.test.src.jobServiceTest*), 593  
`logger` (in module *toil.test.src.jobTest*), 596  
`logger` (in module *toil.test.src.regularLogTest*), 607  
`logger` (in module *toil.test.src.restartDAGTest*), 610  
`logger` (in module *toil.test.utils.toilDebugTest*), 618  
`logger` (in module *toil.test.utils.toilKillTest*), 619  
`logger` (in module *toil.test.utils.utilsTest*), 621  
`logger` (in module *toil.toilState*), 792  
`logger` (in module *toil.utils.toilClean*), 649  
`logger` (in module *toil.utils.toilDebugFile*), 649  
`logger` (in module *toil.utils.toilDebugJob*), 651



- `logger` (in module `toil.utils.toilDestroyCluster`), 651
  - `logger` (in module `toil.utils.toilKill`), 652
  - `logger` (in module `toil.utils.toilLaunchCluster`), 652
  - `logger` (in module `toil.utils.toilRsyncCluster`), 654
  - `logger` (in module `toil.utils.toilServer`), 654
  - `logger` (in module `toil.utils.toilSshCluster`), 655
  - `logger` (in module `toil.utils.toilStats`), 656
  - `logger` (in module `toil.utils.toilStatus`), 662
  - `logger` (in module `toil.utils.toilUpdateEC2Instances`), 665
  - `logger` (in module `toil.wdl.toilwdl`), 680
  - `logger` (in module `toil.wdl.versions.dev`), 665
  - `logger` (in module `toil.wdl.versions.draft2`), 667
  - `logger` (in module `toil.wdl.versions.v1`), 675
  - `logger` (in module `toil.wdl.wdl_analysis`), 682
  - `logger` (in module `toil.wdl.wdl_functions`), 685
  - `logger` (in module `toil.wdl.wdl_synthesis`), 694
  - `logger` (in module `toil.wdl.wdltoil`), 707
  - `logger` (in module `toil.worker`), 795
  - `logger` (`toil.realtimeLogger.RealtimeLogger` attribute), 780
  - `LoggingDatagramHandler` (class in `toil.realtimeLogger`), 778
  - `loggingServer` (`toil.realtimeLogger.RealtimeLogger` attribute), 780
  - `loginCredentialsPromise` (in module `tutorial_services`), 815
  - `logIssuedJob()` (`toil.common.ToilMetrics` method), 738
  - `logMissingJob()` (`toil.common.ToilMetrics` method), 738
  - `logProcessContext()` (in module `toil`), 802
  - `logQueueSize()` (`toil.common.ToilMetrics` method), 738
  - `logRotating` (`toil.common.Config` attribute), 731
  - `LogTest` (class in `toil.test.src.realtimeLoggerTest`), 606
  - `logToMaster()` (`toil.fileStores.abstractFileStore.AbstractFileStore` method), 309
  - `logWithFormatting()` (`toil.statsAndLogging.StatsAndLogging` class method), 790
  - `LongTestFollowOn` (class in `toil.test.mesos.stress`), 542
  - `LongTestJob` (class in `toil.test.mesos.stress`), 542
  - `lookup()` (`toil.resource.Resource` class method), 782
  - `lookupEnvVar()` (in module `toil`), 800
  - `LOST` (`toil.batchSystems.abstractBatchSystem.BatchJobExitReason` attribute), 215
  - `LSB_PARAMS_FILENAME` (in module `toil.batchSystems.lsfHelper`), 253
  - `lsf_batch_system_factory()` (in module `toil.batchSystems.registry`), 260
  - `LSF_CONF_ENV` (in module `toil.batchSystems.lsfHelper`), 253
  - `LSF_CONF_FILENAME` (in module `toil.batchSystems.lsfHelper`), 253
  - `LSF_JSON_OUTPUT_MIN_VERSION` (in module `toil.batchSystems.lsfHelper`), 254
  - `LSFBatchSystem` (class in `toil.batchSystems.lsf`), 250
  - `LSFBatchSystem.Worker` (class in `toil.batchSystems.lsf`), 250
  - `LSFBatchSystemTest` (class in `toil.test.batchSystems.batchSystemTest`), 509
  - `LSFHelperTest` (class in `toil.test.batchSystems.test_lsf_helper`), 513
- ## M
- `MagicExpando` (class in `toil.lib.expando`), 410
  - `main()` (in module `example_alwaysfail`), 808
  - `main()` (in module `example_cachingbenchmark`), 809
  - `main()` (in module `mkFile`), 817
  - `main()` (in module `toil.batchSystems.mesos.executor`), 211
  - `main()` (in module `toil.cwl.cwltoil`), 299
  - `main()` (in module `toil.server.cli.wes_cwl_runner`), 471
  - `main()` (in module `toil.test.mesos.helloWorld`), 541
  - `main()` (in module `toil.test.mesos.stress`), 543
  - `main()` (in module `toil.test.sort.restart_sort`), 568
  - `main()` (in module `toil.test.sort.sort`), 569
  - `main()` (in module `toil.test.src.userDefinedJobArgTypeTest`), 617
  - `main()` (in module `toil.utils.toilClean`), 649
  - `main()` (in module `toil.utils.toilDebugFile`), 650
  - `main()` (in module `toil.utils.toilDebugJob`), 651
  - `main()` (in module `toil.utils.toilDestroyCluster`), 651
  - `main()` (in module `toil.utils.toilKill`), 652
  - `main()` (in module `toil.utils.toilLaunchCluster`), 652
  - `main()` (in module `toil.utils.toilMain`), 653
  - `main()` (in module `toil.utils.toilRsyncCluster`), 654
  - `main()` (in module `toil.utils.toilServer`), 654
  - `main()` (in module `toil.utils.toilSshCluster`), 655
  - `main()` (in module `toil.utils.toilStats`), 661
  - `main()` (in module `toil.utils.toilStatus`), 664
  - `main()` (in module `toil.utils.toilUpdateEC2Instances`), 665
  - `main()` (in module `toil.wdl.toilwdl`), 680
  - `main()` (in module `toil.wdl.wdltoil`), 719
  - `main()` (in module `toil.worker`), 797
  - `main()` (in module `tutorial_discoverfiles`), 804
  - `make_gather_bindings()` (`toil.wdl.wdltoil.WDLSectionJob` method), 716
  - `make_parser()` (in module `fake_mpi_run`), 819
  - `make_path_mapper()` (`toil.cwl.cwltoil.ToilTool` method), 282
  - `make_public_dir()` (in module `toil.lib.io`), 414
  - `make_tests()` (in module `toil.test`), 644
  - `makeFileToSort()` (in module `toil.test.sort.restart_sort`), 568

- makeFileToSort() (in module *toil.test.sort.sort*), 569
- makeImportExportTests() (in module *toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test* class method), 527
- makeJob() (in module *toil.cwl.cwltoil*), 293
- makeJobGraph() (*toil.test.src.jobTest.JobTest* method), 598
- makeLoadable() (*toil.resource.ModuleDescriptor* method), 786
- makePickle() (*toil.realtimeLogger.JSONDatagramHandler* method), 779
- makeRandomDAG() (*toil.test.src.jobTest.JobTest* static method), 598
- MalformedRequestException, 472
- ManagedNodesNotSupportedException, 445
- map\_over\_files\_in\_bindings() (in module *toil.wdl.wdltoil*), 712
- map\_over\_typed\_files\_in\_binding() (in module *toil.wdl.wdltoil*), 712
- map\_over\_typed\_files\_in\_bindings() (in module *toil.wdl.wdltoil*), 712
- map\_over\_typed\_files\_in\_value() (in module *toil.wdl.wdltoil*), 712
- MAT (in module *toil.lib.memoize*), 418
- MAX\_BATCH\_SIZE (in module *toil.jobStores.googleJobStore*), 365
- MAX\_CANCELING\_SECONDS (in module *toil.server.utils*), 496
- max\_jobs (*toil.common.Config* attribute), 731
- max\_local\_jobs (*toil.common.Config* attribute), 731
- MAX\_POLL\_COUNT (in module *toil.batchSystems.awsBatch*), 232
- maxAttributesPerItem (*toil.jobStores.aws.utils.SDBHelper* attribute), 334
- maxBinarySize() (*toil.jobStores.aws.utils.SDBHelper* class method), 334
- maxBucketNameLen (*toil.jobStores.aws.jobStore.AWSJobStore* attribute), 325
- maxConcurrency() (in module *toil.test.src.promisedRequirementTest*), 603
- MaxCoresSingleMachineBatchSystemTest (class in *toil.test.batchSystems.batchSystemTest*), 506
- maxInlinedSize() (*toil.jobStores.aws.jobStore.AWSJobStore* static method), 324
- maxNameLen (*toil.jobStores.aws.jobStore.AWSJobStore* attribute), 325
- maxRawValueSize (*toil.jobStores.aws.utils.SDBHelper* attribute), 334
- maxValueSize (*toil.jobStores.aws.utils.SDBHelper* attribute), 334
- maxWaitTime (*toil.provisioners.node.Node* attribute), 463
- measureConcurrency() (in module *toil.test.batchSystems.batchSystemTest*), 510
- meets\_boto\_error\_code\_condition() (in module *toil.lib.retry*), 428
- meets\_error\_code\_condition() (in module *toil.lib.retry*), 428
- meets\_error\_message\_condition() (in module *toil.lib.retry*), 428
- MEMLIMIT (*toil.batchSystems.abstractBatchSystem.BatchJobExitReason* attribute), 215
- memoize (in module *toil*), 798
- memoize (in module *toil.lib.memoize*), 418
- memoize (in module *toil.test*), 636
- memory (*toil.job.Job* property), 759
- memory (*toil.job.RequirementsDict* attribute), 749
- memory (*toil.job.Requirer* property), 750
- MemoryStateCache (class in *toil.server.utils*), 491
- MemoryStateStore (class in *toil.server.utils*), 493
- merge() (in module *toil.test.sort.restart\_sort*), 567
- merge() (in module *toil.test.sort.sort*), 569
- merge() (in module *tutorial\_promises2*), 815
- mesos\_batch\_system\_factory() (in module *toil.batchSystems.registry*), 260
- MesosBatchSystem (class in *toil.batchSystems.mesos.batchSystem*), 207
- MesosBatchSystem.ExecutorInfo (class in *toil.batchSystems.mesos.batchSystem*), 207
- MesosBatchSystemJobTest (class in *toil.test.batchSystems.batchSystemTest*), 510
- MesosBatchSystemTest (class in *toil.test.batchSystems.batchSystemTest*), 505
- mesosCommand() (*toil.batchSystems.mesos.test.MesosTestSupport.MesosAgent* method), 206
- mesosCommand() (*toil.batchSystems.mesos.test.MesosTestSupport.MesosMaster* method), 206
- mesosCommand() (*toil.batchSystems.mesos.test.MesosTestSupport.MesosTask* method), 205
- MesosExecutor (class in *toil.batchSystems.mesos.executor*), 211
- MesosPromisedRequirementsTest (class in *toil.test.src.promisedRequirementTest*), 603
- MesosShape (class in *toil.batchSystems.mesos*), 213
- MesosTestSupport (class in *toil.batchSystems.mesos.test*), 204
- MesosTestSupport.MesosAgentThread (class in *toil.batchSystems.mesos.test*), 206
- MesosTestSupport.MesosMasterThread (class in *toil.batchSystems.mesos.test*), 205
- MesosTestSupport.MesosThread (class in *toil.batchSystems.mesos.test*), 204
- message (*toil.fileStores.cachingFileStore.CacheUnbalancedError* attribute), 310
- message\_to\_bytes() (in module *toil.bus*), 725
- MessageBus (class in *toil.bus*), 725
- MessageBusClient (class in *toil.bus*), 727

[MessageBusConnection \(class in `toil.bus`\)](#), 728  
[MessageBusTest \(class in `toil.test.src.busTest`\)](#), 573  
[MessageDetector](#) (class in `toil.test.src.realtimeLoggerTest`), 606  
[MessageInbox \(class in `toil.bus`\)](#), 727  
[MessageOutbox \(class in `toil.bus`\)](#), 728  
[MessageType \(in module `toil.bus`\)](#), 725  
[MessageType \(`toil.bus.MessageBus` attribute\)](#), 726  
[MessageType \(`toil.bus.MessageInbox` attribute\)](#), 727  
[methodNamePartRegex \(in module `toil.test`\)](#), 643  
[mib\\_to\\_b\(\) \(in module `toil.lib.conversions`\)](#), 396  
[MIN\\_REQUESTABLE\\_CORES](#) (in module `toil.batchSystems.awsBatch`), 232  
[MIN\\_REQUESTABLE\\_MIB](#) (in module `toil.batchSystems.awsBatch`), 232  
[minBucketNameLen \(`toil.jobStores.aws.jobStore.AWSJobStore` attribute\)](#), 325  
[minCores \(`toil.batchSystems.singleMachine.SingleMachineBatchSystem` attribute\)](#), 262  
[MiscTests \(class in `toil.test.src.miscTests`\)](#), 600  
[mkFile](#) module, 817  
[MockBatchSystemAndProvisioner](#) (class in `toil.test.provisioners.clusterScalerTest`), 552  
[model \(`toil.job.AcceleratorRequirement` attribute\)](#), 747  
[modify\\_cmd\\_expr\\_w\\_attributes\(\) \(`toil.wdl.versions.draft2.AnalyzeDraft2WDL` method\)](#), 669  
[modify\\_param\\_paths\(\) \(`toil.server.cli.wes\_cwl\_runner.WESClientWithWorkflowManager` method\)](#), 469  
[module](#)  
     [debugWorkflow](#), 817  
     [example\\_alwaysfail](#), 808  
     [example\\_cachingbenchmark](#), 808  
     [fake\\_mpi\\_run](#), 818  
     [mkFile](#), 817  
     [toil](#), 201  
     [toil.batchSystems](#), 201  
     [toil.batchSystems.abstractBatchSystem](#), 214  
     [toil.batchSystems.abstractGridEngineBatchSystem](#), 227  
     [toil.batchSystems.awsBatch](#), 231  
     [toil.batchSystems.cleanup\\_support](#), 235  
     [toil.batchSystems.contained\\_executor](#), 236  
     [toil.batchSystems.gridengine](#), 238  
     [toil.batchSystems.htcondor](#), 240  
     [toil.batchSystems.kubernetes](#), 243  
     [toil.batchSystems.local\\_support](#), 248  
     [toil.batchSystems.lsf](#), 249  
     [toil.batchSystems.lsfHelper](#), 252  
     [toil.batchSystems.mesos](#), 201  
     [toil.batchSystems.mesos.batchSystem](#), 207  
     [toil.batchSystems.mesos.conftest](#), 210  
     [toil.batchSystems.mesos.executor](#), 210  
     [toil.batchSystems.mesos.test](#), 201  
     [toil.batchSystems.options](#), 255  
     [toil.batchSystems.parasol](#), 256  
     [toil.batchSystems.registry](#), 259  
     [toil.batchSystems.singleMachine](#), 261  
     [toil.batchSystems.slurm](#), 264  
     [toil.batchSystems.tes](#), 267  
     [toil.batchSystems.torque](#), 270  
     [toil.bus](#), 720  
     [toil.common](#), 729  
     [toil.cwl](#), 273  
     [toil.cwl.conftest](#), 273  
     [toil.cwl.cwltoil](#), 273  
     [toil.cwl.utils](#), 299  
     [toil.deferred](#), 741  
     [toil.exceptions](#), 743  
     [toil.fileStores](#), 302  
     [toil.fileStores.abstractFileStore](#), 302  
     [toil.fileStores.cachingFileStore](#), 310  
     [toil.fileStores.nonCachingFileStore](#), 316  
     [toil.job](#), 744  
     [toil.jobStores](#), 321  
     [toil.jobStores.abstractJobStore](#), 336  
     [toil.jobStores.aws](#), 321  
     [toil.jobStores.aws.jobStore](#), 321  
     [toil.jobStores.aws.utils](#), 332  
     [toil.jobStores.conftest](#), 357  
     [toil.jobStores.fileJobStore](#), 357  
     [toil.jobStores.googleJobStore](#), 365  
     [toil.jobStores.utils](#), 373  
     [toil.leader](#), 774  
     [toil.lib](#), 378  
     [toil.lib.accelerators](#), 392  
     [toil.lib.aws](#), 378  
     [toil.lib.aws.ami](#), 378  
     [toil.lib.aws.iam](#), 380  
     [toil.lib.aws.session](#), 383  
     [toil.lib.aws.utils](#), 386  
     [toil.lib.bioio](#), 393  
     [toil.lib.compatibility](#), 394  
     [toil.lib.conversions](#), 394  
     [toil.lib.docker](#), 397  
     [toil.lib.ec2](#), 400  
     [toil.lib.ec2nodes](#), 405  
     [toil.lib.encryption](#), 392  
     [toil.lib.encryption.conftest](#), 392  
     [toil.lib.exceptions](#), 408  
     [toil.lib.expando](#), 409  
     [toil.lib.generatedEC2Lists](#), 411  
     [toil.lib.humanize](#), 411  
     [toil.lib.io](#), 412  
     [toil.lib.iterables](#), 415

- [toil.lib.memoize, 417](#)
  - [toil.lib.misc, 419](#)
  - [toil.lib.objects, 421](#)
  - [toil.lib.resources, 423](#)
  - [toil.lib.retry, 423](#)
  - [toil.lib.threading, 430](#)
  - [toil.lib.throttle, 435](#)
  - [toil.provisioners, 437](#)
  - [toil.provisioners.abstractProvisioner, 445](#)
  - [toil.provisioners.aws, 437](#)
  - [toil.provisioners.aws.awsProvisioner, 437](#)
  - [toil.provisioners.clusterScaler, 452](#)
  - [toil.provisioners.gceProvisioner, 461](#)
  - [toil.provisioners.node, 463](#)
  - [toil.realtimeLogger, 778](#)
  - [toil.resource, 780](#)
  - [toil.server, 467](#)
  - [toil.server.api\\_spec, 467](#)
  - [toil.server.app, 488](#)
  - [toil.server.celery\\_app, 489](#)
  - [toil.server.cli, 467](#)
  - [toil.server.cli.wes\\_cwl\\_runner, 467](#)
  - [toil.server.utils, 489](#)
  - [toil.server.wes, 471](#)
  - [toil.server.wes.abstract\\_backend, 471](#)
  - [toil.server.wes.amazon\\_wes\\_utils, 476](#)
  - [toil.server.wes.tasks, 479](#)
  - [toil.server.wes.toil\\_backend, 484](#)
  - [toil.server.wsgi\\_app, 498](#)
  - [toil.serviceManager, 786](#)
  - [toil.statsAndLogging, 789](#)
  - [toil.test, 499](#)
  - [toil.test.batchSystems, 499](#)
  - [toil.test.batchSystems.batchSystemTest, 499](#)
  - [toil.test.batchSystems.paraSolTestSupport, 511](#)
  - [toil.test.batchSystems.test\\_lsf\\_helper, 513](#)
  - [toil.test.batchSystems.test\\_slurm, 514](#)
  - [toil.test.cwl, 516](#)
  - [toil.test.cwl.confTest, 516](#)
  - [toil.test.cwl.cwlTest, 516](#)
  - [toil.test.docs, 523](#)
  - [toil.test.docs.scriptsTest, 523](#)
  - [toil.test.jobStores, 524](#)
  - [toil.test.jobStores.jobStoreTest, 524](#)
  - [toil.test.lib, 531](#)
  - [toil.test.lib.aws, 531](#)
  - [toil.test.lib.aws.test\\_iam, 531](#)
  - [toil.test.lib.aws.test\\_s3, 532](#)
  - [toil.test.lib.aws.test\\_utils, 533](#)
  - [toil.test.lib.dockerTest, 534](#)
  - [toil.test.lib.test\\_conversions, 536](#)
  - [toil.test.lib.test\\_ec2, 537](#)
  - [toil.test.lib.test\\_misc, 538](#)
  - [toil.test.mesos, 540](#)
  - [toil.test.mesos.helloWorld, 541](#)
  - [toil.test.mesos.MesosDataStructuresTest, 540](#)
  - [toil.test.mesos.stress, 541](#)
  - [toil.test.provisioners, 544](#)
  - [toil.test.provisioners.aws, 544](#)
  - [toil.test.provisioners.aws.awsProvisionerTest, 544](#)
  - [toil.test.provisioners.clusterScalerTest, 548](#)
  - [toil.test.provisioners.clusterTest, 554](#)
  - [toil.test.provisioners.gceProvisionerTest, 556](#)
  - [toil.test.provisioners.provisionerTest, 558](#)
  - [toil.test.provisioners.restartScript, 559](#)
  - [toil.test.server, 560](#)
  - [toil.test.server.serverTest, 560](#)
  - [toil.test.sort, 566](#)
  - [toil.test.sort.restart\\_sort, 566](#)
  - [toil.test.sort.sort, 568](#)
  - [toil.test.sort.sortTest, 569](#)
  - [toil.test.src, 571](#)
  - [toil.test.src.autoDeploymentTest, 571](#)
  - [toil.test.src.busTest, 573](#)
  - [toil.test.src.checkpointTest, 574](#)
  - [toil.test.src.deferredFunctionTest, 578](#)
  - [toil.test.src.dockerCheckTest, 579](#)
  - [toil.test.src.fileStoreTest, 580](#)
  - [toil.test.src.helloWorldTest, 586](#)
  - [toil.test.src.importExportFileTest, 588](#)
  - [toil.test.src.jobDescriptionTest, 589](#)
  - [toil.test.src.jobEncapsulationTest, 590](#)
  - [toil.test.src.jobFileStoreTest, 591](#)
  - [toil.test.src.jobServiceTest, 592](#)
  - [toil.test.src.jobTest, 596](#)
  - [toil.test.src.miscTests, 600](#)
  - [toil.test.src.promisedRequirementTest, 601](#)
  - [toil.test.src.promisesTest, 604](#)
  - [toil.test.src.realtimeLoggerTest, 606](#)
  - [toil.test.src.regularLogTest, 607](#)
  - [toil.test.src.resourceTest, 608](#)
  - [toil.test.src.restartDAGTest, 609](#)
  - [toil.test.src.resumabilityTest, 611](#)
  - [toil.test.src.retainTempDirTest, 611](#)
  - [toil.test.src.systemTest, 612](#)
  - [toil.test.src.threadingTest, 613](#)
  - [toil.test.src.toilContextManagerTest, 614](#)



[toil.test.src.userDefinedJobArgTypeTest, 616](#)  
[toil.test.src.workerTest, 617](#)  
[toil.test.utils, 618](#)  
[toil.test.utils.toilDebugTest, 618](#)  
[toil.test.utils.toilKillTest, 619](#)  
[toil.test.utils.utilsTest, 620](#)  
[toil.test.wdl, 623](#)  
[toil.test.wdl.builtinTest, 623](#)  
[toil.test.wdl.confTest, 627](#)  
[toil.test.wdl.toilWdlTest, 627](#)  
[toil.test.wdl.wdltoil\\_test, 631](#)  
[toil.toilState, 792](#)  
[toil.utils, 648](#)  
[toil.utils.toilClean, 648](#)  
[toil.utils.toilDebugFile, 649](#)  
[toil.utils.toilDebugJob, 650](#)  
[toil.utils.toilDestroyCluster, 651](#)  
[toil.utils.toilKill, 651](#)  
[toil.utils.toilLaunchCluster, 652](#)  
[toil.utils.toilMain, 653](#)  
[toil.utils.toilRsyncCluster, 654](#)  
[toil.utils.toilServer, 654](#)  
[toil.utils.toilSshCluster, 655](#)  
[toil.utils.toilStats, 655](#)  
[toil.utils.toilStatus, 661](#)  
[toil.utils.toilUpdateEC2Instances, 664](#)  
[toil.version, 794](#)  
[toil.wdl, 665](#)  
[toil.wdl.toilWdl, 679](#)  
[toil.wdl.utils, 680](#)  
[toil.wdl.versions, 665](#)  
[toil.wdl.versions.dev, 665](#)  
[toil.wdl.versions.draft2, 667](#)  
[toil.wdl.versions.v1, 674](#)  
[toil.wdl.wdl\\_analysis, 681](#)  
[toil.wdl.wdl\\_functions, 683](#)  
[toil.wdl.wdl\\_synthesis, 694](#)  
[toil.wdl.wdl\\_types, 699](#)  
[toil.wdl.wdltoil, 705](#)  
[toil.worker, 795](#)  
[tutorial\\_arguments, 816](#)  
[tutorial\\_cwlexample, 810](#)  
[tutorial\\_discoverfiles, 804](#)  
[tutorial\\_docker, 803](#)  
[tutorial\\_dynamic, 805](#)  
[tutorial\\_encapsulation, 811](#)  
[tutorial\\_encapsulation2, 810](#)  
[tutorial\\_helloworld, 803](#)  
[tutorial\\_invokeworkflow, 811](#)  
[tutorial\\_invokeworkflow2, 805](#)  
[tutorial\\_jobfunctions, 806](#)  
[tutorial\\_managing, 807](#)  
[tutorial\\_managing2, 803](#)

[tutorial\\_multiplejobs, 816](#)  
[tutorial\\_multiplejobs2, 804](#)  
[tutorial\\_multiplejobs3, 810](#)  
[tutorial\\_promises, 813](#)  
[tutorial\\_promises2, 815](#)  
[tutorial\\_quickstart, 809](#)  
[tutorial\\_requirements, 812](#)  
[tutorial\\_services, 814](#)  
[tutorial\\_staging, 812](#)  
[ModuleDescriptor \(class in \*toil.resource\*\), 784](#)  
[monkeyPatchSdbConnection\(\) \(in module \*toil.jobStores.aws.utils\*\), 336](#)  
[mpTestPartSize \(\*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.TestPartSize\* attribute\), 526](#)  
[MRT \(in module \*toil.lib.memoize\*\), 418](#)  
[MT \(in module \*toil.test\*\), 639](#)  
[MultiprocessingTaskRunner \(class in \*toil.server.wes.tasks\*\), 482](#)

## N

[name \(\*toil.bus.JobStatus\* attribute\), 728](#)  
[name \(\*toil.resource.ModuleDescriptor\* attribute\), 785](#)  
[name \(\*toil.wdl.wdl\\_types.WDLArrayType\* property\), 703](#)  
[name \(\*toil.wdl.wdl\\_types.WDLBooleanType\* property\), 702](#)  
[name \(\*toil.wdl.wdl\\_types.WDLFileType\* property\), 703](#)  
[name \(\*toil.wdl.wdl\\_types.WDLFloatType\* property\), 702](#)  
[name \(\*toil.wdl.wdl\\_types.WDLIntType\* property\), 701](#)  
[name \(\*toil.wdl.wdl\\_types.WDLMapType\* property\), 704](#)  
[name \(\*toil.wdl.wdl\\_types.WDLPairType\* property\), 704](#)  
[name \(\*toil.wdl.wdl\\_types.WDLStringType\* property\), 701](#)  
[name \(\*toil.wdl.wdl\\_types.WDLType\* property\), 699](#)  
[nameSeparator \(\*toil.jobStores.aws.jobStore.AWSJobStore\* attribute\), 325](#)  
[needs\\_aws\\_batch\(\) \(in module \*toil.test\*\), 639](#)  
[needs\\_aws\\_ec2\(\) \(in module \*toil.test\*\), 639](#)  
[needs\\_aws\\_s3\(\) \(in module \*toil.test\*\), 639](#)  
[needs\\_celery\\_broker\(\) \(in module \*toil.test\*\), 642](#)  
[needs\\_cwl\(\) \(in module \*toil.test\*\), 642](#)  
[needs\\_docker\(\) \(in module \*toil.test\*\), 641](#)  
[needs\\_docker\\_cuda\(\) \(in module \*toil.test\*\), 642](#)  
[needs\\_encryption\(\) \(in module \*toil.test\*\), 642](#)  
[needs\\_env\\_var\(\) \(in module \*toil.test\*\), 639](#)  
[needs\\_fetchable\\_appliance\(\) \(in module \*toil.test\*\), 643](#)  
[needs\\_file\\_import\(\) \(\*toil.wdl.wdl\\_synthesis.SynthesizeWDL\* method\), 697](#)  
[needs\\_google\(\) \(in module \*toil.test\*\), 640](#)  
[needs\\_gridengine\(\) \(in module \*toil.test\*\), 640](#)  
[needs\\_htcondor\(\) \(in module \*toil.test\*\), 641](#)  
[needs\\_java\(\) \(in module \*toil.test\*\), 641](#)  
[needs\\_kubernetes\(\) \(in module \*toil.test\*\), 640](#)

- needs\_kubernetes\_installed() (in module *toil.test*), 640
- needs\_local\_appliance() (in module *toil.test*), 643
- needs\_local\_cuda() (in module *toil.test*), 642
- needs\_lsf() (in module *toil.test*), 641
- needs\_mesos() (in module *toil.test*), 640
- needs\_parasol() (in module *toil.test*), 641
- needs\_rsync3() (in module *toil.test*), 639
- needs\_server() (in module *toil.test*), 642
- needs\_singularity() (in module *toil.test*), 642
- needs\_slurm() (in module *toil.test*), 641
- needs\_tes() (in module *toil.test*), 640
- needs\_torque() (in module *toil.test*), 640
- needs\_wes\_server() (in module *toil.test*), 643
- needsdocker() (*toil.wdl.wdl\_synthesis.SynthesizeWDL* method), 698
- nested\_crossproduct\_scatter() (*toil.cwl.cwltoil.CWLScatter* method), 294
- nextChainable() (in module *toil.worker*), 796
- nextJobOfType() (*toil.batchSystems.mesos.JobQueue* method), 213
- nextSuccessors() (*toil.job.JobDescription* method), 752
- no\_such\_sdb\_domain() (in module *toil.jobStores.aws.utils*), 336
- NoAvailableJobStoreException, 298
- Node (class in *toil.provisioners.node*), 463
- NODE\_BOTO\_PATH (*toil.provisioners.gceProvisioner.GCEProvisioner* attribute), 461
- NodeInfo (class in *toil.batchSystems.abstractBatchSystem*), 222
- nodeInUse() (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem* method), 223
- nodeInUse() (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* method), 209
- nodeInUse() (*toil.test.provisioners.clusterScalerTest.MockBatchSystemAndProvisioner* method), 552
- NodeReservation (class in *toil.provisioners.clusterScaler*), 454
- nodeReservations (*toil.provisioners.clusterScaler.BinPackedFit* attribute), 453
- nodeServiceAccountJson (*toil.jobStores.googleJobStore.GoogleJobStore* attribute), 366
- NonCachingFileStore (class in *toil.fileStores.nonCachingFileStore*), 316
- NonCachingFileStoreTestWithAwsJobStore (class in *toil.test.src.fileStoreTest*), 585
- NonCachingFileStoreTestWithFileJobStore (class in *toil.test.src.fileStoreTest*), 584
- NonCachingFileStoreTestWithGoogleJobStore (class in *toil.test.src.fileStoreTest*), 585
- NonDownloadingSize (class in *toil.wdl.wdltoil*), 709
- noOp() (in module *toil.test.src.jobEncapsulationTest*), 590
- normalize\_uri() (*toil.common.Toil* static method), 735
- NoSuchClusterException, 466
- NoSuchFileException, 338
- NoSuchJobException, 337
- NoSuchJobStoreException, 338
- not\_found() (in module *toil.lib.ec2*), 401
- NOTICE (in module *toil.server.wes.amazon\_wes\_utils*), 476
- numCores (in module *toil.test.batchSystems.batchSystemTest*), 501
- numCores (*toil.batchSystems.singleMachine.SingleMachineBatchSystem* attribute), 262
- ## O
- old\_retry() (in module *toil.lib.retry*), 429
- onRegistration() (*toil.job.JobDescription* method), 754
- onRegistration() (*toil.job.ServiceJobDescription* method), 756
- onWrite() (*toil.lib.io.WriteWatchingStream* method), 415
- open() (*toil.cwl.cwltoil.ToilFsAccess* method), 284
- open() (*toil.deferred.DeferredFunctionManager* method), 742
- open() (*toil.fileStores.abstractFileStore.AbstractFileStore* method), 304
- open() (*toil.fileStores.cachingFileStore.CachingFileStore* method), 313
- open() (*toil.fileStores.nonCachingFileStore.NonCachingFileStore* method), 317
- operationForbidden() (*toil.provisioners.aws*), 444
- optimize\_spot\_bid() (in module *toil.provisioners.aws*), 444
- optional\_hard\_copy() (*toil.jobStores.fileJobStore.FileJobStore* method), 360
- OptionSetter (class in *toil.batchSystems.options*), 255
- OptionType (*toil.batchSystems.kubernetes.KubernetesBatchSystem* attribute), 246
- OptionType (*toil.batchSystems.options.OptionSetter* attribute), 255
- OptionType (*toil.batchSystems.slurm.SlurmBatchSystem* attribute), 266
- OS\_SIZE (in module *toil.provisioners.clusterScaler*), 453
- outbox() (*toil.bus.MessageBus* method), 726
- outer (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* attribute), 323
- ownerID (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* property), 323
- ## P
- P (*toil.batchSystems.kubernetes.KubernetesBatchSystem* attribute), 245

*P* (*toil.batchSystems.kubernetes.KubernetesBatchSystem.DecoratorWrapper* attribute), 244  
*pack()* (*toil.fileStores.FileID* method), 321  
*pack\_job()* (in module *toil.batchSystems.contained\_executor*), 237  
*pack\_toil\_uri()* (in module *toil.wdl.wdltoil*), 708  
*padStr()* (in module *toil.utils.toilStats*), 657  
*panic* (class in *toil.lib.exceptions*), 408  
*parasol\_batch\_system\_factory()* (in module *toil.batchSystems.registry*), 260  
*ParasolBatchSystem* (class in *toil.batchSystems.parasol*), 257  
*ParasolBatchSystemTest* (class in *toil.test.batchSystems.batchSystemTest*), 507  
*parasolCommand()* (*toil.test.batchSystems.parasolTestSupport.ParasolThreadSupport.ParasolThread* method), 512  
*parasolCommand()* (*toil.test.batchSystems.parasolTestSupport.ParasolThreadSupport.ParasolThread* method), 512  
*parasolCommand()* (*toil.test.batchSystems.parasolTestSupport.ParasolThreadSupport.ParasolThread* method), 513  
*parasolOutputPattern* (*toil.batchSystems.parasol.ParasolBatchSystem* attribute), 257  
*ParasolTestSupport* (class in *toil.test.batchSystems.parasolTestSupport*), 511  
*ParasolTestSupport.ParasolLeaderThread* (class in *toil.test.batchSystems.parasolTestSupport*), 512  
*ParasolTestSupport.ParasolThread* (class in *toil.test.batchSystems.parasolTestSupport*), 511  
*ParasolTestSupport.ParasolWorkerThread* (class in *toil.test.batchSystems.parasolTestSupport*), 512  
*parent()* (in module *toil.test.src.jobTest*), 598  
*parent()* (in module *toil.test.src.promisesTest*), 605  
*parent()* (in module *toil.test.src.resumabilityTest*), 611  
*parentJob()* (in module *toil.test.batchSystems.batchSystemTest*), 506  
*parentJob()* (in module *tutorial\_requirements*), 812  
*parentMessage* (in module *toil.test.mesos.helloWorld*), 541  
*parse\_accelerator()* (in module *toil.job*), 747  
*parse\_accelerator\_list()* (in module *toil.common*), 740  
*parse\_args()* (in module *toil.worker*), 796  
*parse\_bjobs\_record()* (*toil.batchSystems.lsf.LSFBatchSystem.Worker* method), 252  
*parse\_cores()* (in module *toil.wdl.wdl\_functions*), 688  
*parse\_declaration()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 671  
*parse\_declaration\_expressn()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 672  
*parse\_declaration\_expressn\_arrayliteral()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 673  
*parse\_declaration\_expressn\_arraymaplookup()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 672  
*parse\_declaration\_expressn\_fncall()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 673  
*parse\_declaration\_expressn\_fncall\_normalparams()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 673  
*parse\_declaration\_expressn\_hexadecimal()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 672  
*parse\_declaration\_expressn\_memberaccess()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 672  
*parse\_declaration\_expressn\_operator()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 673  
*parse\_declaration\_expressn\_ternaryif()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 672  
*parse\_declaration\_expressn\_tupleliteral()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 672  
*parse\_declaration\_name()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 671  
*parse\_declaration\_type()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 671  
*parse\_disk()* (in module *toil.wdl.wdl\_functions*), 688  
*parse\_elapsed()* (*toil.batchSystems.slurm.SlurmBatchSystem.Worker* method), 266  
*parse\_iso\_utc()* (in module *toil.lib.memoize*), 418  
*parse\_mem\_and\_cmd\_from\_output()* (in module *toil.batchSystems.lsfHelper*), 254  
*parse\_memory()* (in module *toil.batchSystems.lsfHelper*), 254  
*parse\_memory()* (in module *toil.wdl.wdl\_functions*), 688  
*parse\_memory\_string()* (in module *toil.lib.conversions*), 396  
*parse\_node\_types()* (in module *toil.provisioners*), 465  
*parse\_params()* (*toil.server.cli.wes\_cwl\_runner.WESClientWithWorkflow* method), 469  
*parse\_task()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 668  
*parse\_task\_outputs()* (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 672

- method*), 669
- `parse_task_rawcommand()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 668
- `parse_task_rawcommand_attributes()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 668
- `parse_task_runtime()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 669
- `parse_task_runtime_key()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 669
- `parse_workflow()` (*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 670
- `parse_workflow_body()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 671
- `parse_workflow_call()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 674
- `parse_workflow_call_body()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 674
- `parse_workflow_call_body_declarations()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 674
- `parse_workflow_call_body_io()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 674
- `parse_workflow_call_body_io_map()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 674
- `parse_workflow_call_taskalias()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 673
- `parse_workflow_call_taskname()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 673
- `parse_workflow_if()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 671
- `parse_workflow_if_expression()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 671
- `parse_workflow_manifest_file()` (in module *toil.server.wes.amazon\_wes\_utils*), 478
- `parse_workflow_scatter()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 671
- `parse_workflow_scatter_collection()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 671
- `parse_workflow_scatter_item()`  
(*toil.wdl.versions.draft2.AnalyzeDraft2WDL method*), 671
- `parse_workflow_zip_file()` (in module *toil.server.wes.amazon\_wes\_utils*), 478
- `ParseableAcceleratorRequirement` (in module *toil.job*), 749
- `ParseableDivisibleResource` (in module *toil.job*), 749
- `ParseableFlag` (in module *toil.job*), 749
- `ParseableIndivisibleResource` (in module *toil.job*), 749
- `ParseableRequirement` (in module *toil.job*), 749
- `parseBjobs()` (*toil.batchSystems.lsf.LSFBatchSystem.Worker method*), 252
- `parseBool()` (in module *toil.common*), 732
- `parseDockerAppliance()` (in module *toil*), 801
- `ParsedRequirement` (in module *toil.job*), 749
- `parseLocator()` (*toil.common.Toil static method*), 734
- `parseMaxMem()` (*toil.batchSystems.lsf.LSFBatchSystem.Worker method*), 252
- `parseMemory()` (in module *toil.lib.ec2nodes*), 407
- `parser` (in module *toil.test.provisioners.restartScript*), 560
- `parser` (in module *tutorial\_arguments*), 817
- `parser` (in module *tutorial\_helloworld*), 803
- `parser` (in module *tutorial\_multiplejobs*), 816
- `parser` (in module *tutorial\_multiplejobs2*), 805
- `parser` (in module *tutorial\_multiplejobs3*), 810
- `parser_with_common_options()` (in module *toil.common*), 732
- `parser_with_server_options()` (in module *toil.server.app*), 488
- `parseSetEnv()` (in module *toil.common*), 739
- `parseStorage()` (in module *toil.lib.ec2nodes*), 406
- `passingFn()` (in module *toil.test.src.restartDAGTest*), 610
- `path_to_loc()` (in module *toil.cwl.cwltoil*), 286
- `PathIndexingPromiseTest` (class in *toil.test.src.promisesTest*), 605
- `per_core_reservation()` (in module *toil.batchSystems.lsfHelper*), 254
- `per_core_reserve_from_stream()` (in module *toil.batchSystems.lsfHelper*), 254
- `PerfectServiceTest` (class in *toil.test.src.jobServiceTest*), 593
- `permission_matches_any()` (in module *toil.lib.aws.iam*), 382
- `physicalDisk()` (in module *toil*), 799
- `physicalMemory` (*toil.batchSystems.singleMachine.SingleMachineBatchSystem attribute*), 262
- `physicalMemory()` (in module *toil*), 799
- `pick_value()` (*toil.cwl.cwltoil.ResolveSource method*), 278
- `pickle()` (*toil.resource.Resource method*), 782



[pip\(\)](#) (*toil.test.provisioners.clusterTest.AbstractClusterTest* method), 555  
[pkg\\_root](#) (in module *toil.test.cwl.cwlTest*), 517  
[pkg\\_root](#) (in module *toil.test.docs.scriptsTest*), 523  
[pkg\\_root](#) (in module *toil.test.utils.toilKillTest*), 619  
[pkg\\_root](#) (in module *toil.test.utils.utilsTest*), 621  
[policy\\_permissions\\_allow\(\)](#) (in module *toil.lib.aws.iam*), 382  
[poll\(\)](#) (in module *example\_cachingbenchmark*), 809  
[poll\\_run\(\)](#) (in module *toil.server.cli.wes\_cwl\_runner*), 471  
[populate\\_env\\_vars\(\)](#) (*toil.cwl.cwltoil.CWLJob* method), 292  
[potential\\_absolute\\_uris\(\)](#) (in module *toil.wdl.wdltoil*), 707  
[pre\\_update\\_hook\(\)](#) (*toil.job.JobDescription* method), 755  
[preemptable\(\)](#) (*toil.job.Job* method), 759  
[preemptable\(\)](#) (*toil.job.Requirer* method), 750  
[preemptible](#) (in module *toil.test.batchSystems.batchSystemTest*), 501  
[preemptible](#) (*toil.job.Job* property), 759  
[preemptible](#) (*toil.job.RequirementsDict* attribute), 749  
[preemptible](#) (*toil.job.Requirer* property), 750  
[PreemptibleDeficitCompensationTest](#) (class in *toil.test.provisioners.aws.awsProvisionerTest*), 547  
[PREFIX](#) (*toil.deferred.DeferredFunctionManager* attribute), 742  
[PREFIX\\_LENGTH](#) (in module *toil.test.src.jobFileStoreTest*), 591  
[prepare\\_restart\(\)](#) (*toil.common.Config* method), 731  
[prepare\\_start\(\)](#) (*toil.common.Config* method), 731  
[prepareBsub\(\)](#) (*toil.batchSystems.lsf.LSFBatchSystem.Worker* method), 252  
[prepareForPromiseRegistration\(\)](#) (*toil.job.EncapsulatedJob* method), 771  
[prepareForPromiseRegistration\(\)](#) (*toil.job.Job* method), 764  
[prepareQsub\(\)](#) (*toil.batchSystems.gridengine.GridEngineBatchSystem* method), 239  
[prepareQsub\(\)](#) (*toil.batchSystems.torque.TorqueBatchSystem.Worker* method), 272  
[prepareSbatch\(\)](#) (*toil.batchSystems.slurm.SlurmBatchSystem.Worker* method), 266  
[prepareSubmission\(\)](#) (*toil.batchSystems.abstractGridEngineBatchSystem* method), 229  
[prepareSubmission\(\)](#) (*toil.batchSystems.gridengine.GridEngineBatchSystem.Worker* method), 239  
[prepareSubmission\(\)](#) (*toil.batchSystems.htcondor.HTCondorBatchSystem* method), 241  
[prepareSubmission\(\)](#) (*toil.batchSystems.lsf.LSFBatchSystem.Worker* method), 251  
[prepareSubmission\(\)](#) (*toil.batchSystems.slurm.SlurmBatchSystem.Worker* method), 265  
[prepareSubmission\(\)](#) (*toil.batchSystems.torque.TorqueBatchSystem.Worker* method), 271  
[prepareSystem\(\)](#) (*toil.resource.Resource* class method), 782  
[presenceIndicator\(\)](#) (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* class method), 323  
[presenceIndicator\(\)](#) (*toil.jobStores.aws.utils.SDBHelper* class method), 334  
[prettyMemory\(\)](#) (in module *toil.utils.toilStats*), 657  
[prettyTime\(\)](#) (in module *toil.utils.toilStats*), 657  
[previousVersion](#) (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* property), 323  
[primitive\\_types](#) (*toil.wdl.wdl\_analysis.AnalyzeWDL* attribute), 682  
[print\\_bus\\_messages\(\)](#) (*toil.utils.toilStatus.ToilStatus* method), 663  
[print\\_dot\\_chart\(\)](#) (*toil.utils.toilStatus.ToilStatus* method), 662  
[print\\_logs\\_and\\_exit\(\)](#) (in module *toil.server.cli.wes\_cwl\_runner*), 471  
[printAggregateJobStats\(\)](#) (*toil.utils.toilStatus.ToilStatus* method), 662  
[printContentsOfJobStore\(\)](#) (in module *toil.utils.toilDebugFile*), 650  
[printHelp\(\)](#) (in module *toil.utils.toilMain*), 653  
[printJobChildren\(\)](#) (*toil.utils.toilStatus.ToilStatus* method), 662  
[printJobLog\(\)](#) (*toil.utils.toilStatus.ToilStatus* method), 662  
[printq\(\)](#) (in module *toil.lib.misc*), 420  
[PrintUnicodeCharacter\(\)](#) (in module *toil.test.utils.utilsTest*), 622  
[printVersion\(\)](#) (in module *toil.utils.toilMain*), 653  
[process\\_and\\_read\\_file\(\)](#) (in module *toil.wdl.wdl\_functions*), 688  
[process\\_finished\\_job\(\)](#) (*toil.leader.Leader* method), 777  
[processFinishedJobDescription\(\)](#) (*toil.leader.Leader* method), 777  
[process\\_infile\(\)](#) (in module *toil.wdl.wdl\_functions*), 686  
[process\\_name\\_exists\(\)](#) (in module *toil.lib.threading*), 433  
[process\\_outfile\(\)](#) (in module *toil.wdl.wdl\_functions*), 687

process\_single\_infile() (in module *toil.wdl.wdl\_functions*), 686  
 process\_single\_outfile() (in module *toil.wdl.wdl\_functions*), 687  
 processData() (in module *toil.utils.toilStats*), 661  
 processRemovedJob() (*toil.leader.Leader* method), 776  
 processTotallyFailedJob() (*toil.leader.Leader* method), 777  
 ProcessType (in module *toil.cwl.cwltoil*), 295  
 prohibited\_labels (*toil.batchSystems.kubernetes.KubernetesBatchSystem* attribute), 244  
 projectID (*toil.test.jobStores.jobStoreTest.GoogleJobStoreTest* attribute), 529  
 projectID (*toil.test.provisioners.gceProvisionerTest.AbstractGCEProvisionerTest* attribute), 556  
 Promise (class in *toil.job*), 772  
 promise\_tuples (*toil.cwl.cwltoil.ResolveSource* attribute), 277  
 Promised (in module *toil.job*), 773  
 PromisedRequirement (class in *toil.job*), 773  
 PromisedRequirementFunctionWrappingJob (class in *toil.job*), 768  
 PromisedRequirementJobFunctionWrappingJob (class in *toil.job*), 769  
 ProvisionerTest (class in *toil.test.provisioners.provisionerTest*), 559  
 ProxyConnectionError, 337  
 prune() (in module *toil.lib.ec2*), 403  
 publicUrlExpiration (*toil.jobStores.abstractJobStore.AbstractJobStore* attribute), 339  
 publish() (*toil.bus.MessageBus* method), 726  
 publish() (*toil.bus.MessageOutbox* method), 728  
 put\_client() (*toil.serviceManager.ServiceManager* method), 787  
 putScript() (*toil.test.provisioners.aws.awsProvisionerTest.AWSBatchProvisionerTest* method), 545  
 python (in module *toil.version*), 794  
 python() (*toil.test.provisioners.clusterTest.AbstractClusterTest* method), 555

**Q**

queue\_run() (*toil.server.wes.toil\_backend.ToilWorkflow* method), 485  
 queue\_size (*toil.bus.QueueSizeMessage* attribute), 724  
 QueueSizeMessage (class in *toil.bus*), 724

**R**

R (*toil.batchSystems.kubernetes.KubernetesBatchSystem* attribute), 245  
 r3\_8xlarge (in module *toil.test.provisioners.clusterScalerTest*), 548  
 r5\_2xlarge (in module *toil.test.provisioners.clusterScalerTest*), 548  
 r5\_4xlarge (in module *toil.test.provisioners.clusterScalerTest*), 548  
 raise\_() (in module *toil.lib.exceptions*), 408  
 reachable() (*toil.test.src.jobTest.JobTest* method), 598  
 read\_boolean() (in module *toil.wdl.wdl\_functions*), 691  
 read\_cache() (*toil.server.utils.AbstractStateStore* method), 493  
 read\_cache() (*toil.server.utils.WorkflowStateStore* method), 495  
 read\_csv() (in module *toil.wdl.wdl\_functions*), 689  
 read\_file() (in module *toil.wdl.wdl\_functions*), 687  
 read\_file() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 350  
 read\_file() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 329  
 read\_file() (*toil.jobStores.fileJobStore.FileJobStore* method), 362  
 read\_file() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 370  
 read\_file\_stream() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 350  
 read\_file\_stream() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 330  
 read\_file\_stream() (*toil.jobStores.fileJobStore.FileJobStore* method), 363  
 read\_file\_stream() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 370  
 read\_float() (in module *toil.wdl.wdl\_functions*), 690  
 read\_from\_url() (*toil.jobStores.abstractJobStore.AbstractJobStore* class method), 343  
 read\_int() (in module *toil.wdl.wdl\_functions*), 690  
 read\_json() (in module *toil.wdl.wdl\_functions*), 690  
 read\_kill\_flag() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 350  
 read\_leader\_node\_id() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 355  
 read\_leader\_pid() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 355  
 read\_lines() (in module *toil.wdl.wdl\_functions*), 689  
 read\_logs() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 355  
 read\_logs() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 331  
 read\_logs() (*toil.jobStores.fileJobStore.FileJobStore* method), 364  
 read\_logs() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 372  
 read\_map() (in module *toil.wdl.wdl\_functions*), 690  
 read\_shared\_file\_stream() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 350

- method*), 354
- `read_shared_file_stream()` (*toil.jobStores.aws.jobStore.AWSJobStore method*), 330
- `read_shared_file_stream()` (*toil.jobStores.fileJobStore.FileJobStore method*), 364
- `read_shared_file_stream()` (*toil.jobStores.googleJobStore.GoogleJobStore method*), 372
- `read_single_file()` (*in module toil.wdl.wdl\_functions*), 687
- `read_string()` (*in module toil.wdl.wdl\_functions*), 690
- `read_tsv()` (*in module toil.wdl.wdl\_functions*), 689
- `ReadablePipe` (*class in toil.jobStores.utils*), 375
- `ReadableTransformingPipe` (*class in toil.jobStores.utils*), 376
- `readClusterSettings()` (*toil.provisioners.abstractProvisioner.AbstractProvisioner method*), 448
- `readClusterSettings()` (*toil.provisioners.aws.awsProvisioner.AWSProvisioner method*), 438
- `readClusterSettings()` (*toil.provisioners.gceProvisioner.GCEProvisioner method*), 461
- `readClusterSettings()` (*toil.test.provisioners.clusterScalerTest.MockBatchSystemAndProvisioner method*), 552
- `readFile()` (*toil.jobStores.abstractJobStore.AbstractJobStore method*), 350
- `readFileStream()` (*toil.jobStores.abstractJobStore.AbstractJobStore method*), 350
- `readFrom()` (*toil.jobStores.utils.WritablePipe method*), 375
- `readGlobalFile()` (*toil.fileStores.abstractFileStore.AbstractFileStore method*), 306
- `readGlobalFile()` (*toil.fileStores.cachingFileStore.CachingFileStore method*), 314
- `readGlobalFile()` (*toil.fileStores.nonCachingFileStore.NonCachingFileStore method*), 318
- `readGlobalFileStream()` (*toil.fileStores.abstractFileStore.AbstractFileStore method*), 307
- `readGlobalFileStream()` (*toil.fileStores.cachingFileStore.CachingFileStore method*), 314
- `readGlobalFileStream()` (*toil.fileStores.nonCachingFileStore.NonCachingFileStore method*), 318
- `readSharedFileStream()` (*toil.jobStores.abstractJobStore.AbstractJobStore method*), 354
- `readStatsAndLogging()` (*toil.jobStores.abstractJobStore.AbstractJobStore method*), 354
- `readStatsFileOwnerID` (*toil.jobStores.aws.jobStore.AWSJobStore attribute*), 325
- `realpath()` (*toil.cwl.cwltoil.ToilFsAccess method*), 285
- `RealtimeLogger` (*class in toil.realtimeLogger*), 779
- `RealtimeLoggerMetaClass` (*class in toil.realtimeLogger*), 779
- `RealtimeLoggerTest` (*class in toil.test.src.realtimeLoggerTest*), 606
- `recursive_dependencies()` (*in module toil.wdl.wdltoil*), 708
- `refresh()` (*toil.resource.Resource method*), 782
- `region` (*toil.test.server.serverTest.BucketUsingTest attribute*), 562
- `region_to_bucket_location()` (*in module toil.lib.aws.utils*), 389
- `regionDict` (*in module toil.lib.generatedEC2Lists*), 411
- `register()` (*toil.resource.Resource method*), 782
- `registered()` (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem method*), 209
- `registered()` (*toil.batchSystems.mesos.executor.MesosExecutor method*), 211
- `registerPromise()` (*toil.job.Job method*), 764
- `RegularLogTest` (*class in toil.test.src.regularLogTest*), 607
- `releaseAllRunningJobs()` (*toil.leader.Leader method*), 776
- `releaseOverLongJobs()` (*toil.leader.Leader method*), 776
- `release()` (*toil.batchSystems.abstractBatchSystem.ResourcePool method*), 225
- `release()` (*toil.batchSystems.abstractBatchSystem.ResourceSet method*), 226
- `refreshBillingInterval()` (*toil.provisioners.node.Node method*), 463
- `refreshBillingInterval()` (*toil.test.provisioners.clusterScalerTest.MockBatchSystemAndProvisioner method*), 553
- `remainingTryCount` (*toil.job.JobDescription property*), 752
- `remove_empty_listings()` (*in module toil.cwl.cwltoil*), 289
- `remove_pickle_problems()` (*in module toil.cwl.cwltoil*), 296
- `removeJob()` (*toil.leader.Leader method*), 776
- `renameReferences()` (*toil.job.JobDescription method*), 754
- `replace()` (*toil.job.JobDescription method*), 753
- `replay_message_bus()` (*in module toil.bus*), 729
- `report()` (*in module example\_cachingbenchmark*), 809
- `report()` (*toil.utils.toilStats.ColumnWidths method*), 657

[report\\_on\\_jobs\(\)](#) (*toil.utils.toilStatus.ToilStatus method*), 663  
[reportData\(\)](#) (*in module toil.utils.toilStats*), 661  
[reportMemory\(\)](#) (*in module toil.utils.toilStats*), 658  
[reportNumber\(\)](#) (*in module toil.utils.toilStats*), 658  
[reportPrettyData\(\)](#) (*in module toil.utils.toilStats*), 659  
[reportTime\(\)](#) (*in module toil.utils.toilStats*), 658  
[requestCheckDockerIo\(\)](#) (*in module toil*), 802  
[requestCheckRegularDocker\(\)](#) (*in module toil*), 801  
[required\\_env\\_vars\(\)](#) (*toil.cwl.cwltoil.CWLJob method*), 292  
[required\\_labels\(\)](#) (*toil.batchSystems.kubernetes.KubernetesBatchSystem attribute*), 244  
[REQUIREMENT\\_NAMES](#) (*in module toil.job*), 749  
[requirements](#) (*toil.job.Requirer property*), 749  
[requirements\\_string\(\)](#) (*toil.job.Requirer method*), 751  
[RequirementsDict](#) (*class in toil.job*), 749  
[Requirer](#) (*class in toil.job*), 749  
[reregistered\(\)](#) (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem method*), 210  
[reregistered\(\)](#) (*toil.batchSystems.mesos.executor.MesosExecutor method*), 211  
[RESERVE\\_BREAKPOINTS](#) (*in module toil.provisioners.clusterScaler*), 453  
[RESERVE\\_FRACTIONS](#) (*in module toil.provisioners.clusterScaler*), 453  
[RESERVE\\_SMALL\\_AMOUNT](#) (*in module toil.provisioners.clusterScaler*), 453  
[RESERVE\\_SMALL\\_LIMIT](#) (*in module toil.provisioners.clusterScaler*), 453  
[reset\\_job\(\)](#) (*toil.toilState.ToilState method*), 793  
[resetCounters\(\)](#) (*in module toil.test.batchSystems.batchSystemTest*), 511  
[resolve\(\)](#) (*toil.cwl.cwltoil.DefaultWithSource method*), 279  
[resolve\(\)](#) (*toil.cwl.cwltoil.JustAValue method*), 279  
[resolve\(\)](#) (*toil.cwl.cwltoil.ResolveSource method*), 278  
[resolve\(\)](#) (*toil.cwl.cwltoil.StepValueFrom method*), 279  
[resolve\\_dict\\_w\\_promises\(\)](#) (*in module toil.cwl.cwltoil*), 279  
[resolve\\_operation\\_id\(\)](#) (*toil.server.wes.abstract\_backend.WESBackend method*), 474  
[resolveEntryPoint\(\)](#) (*in module toil*), 799  
[ResolveIndirect](#) (*class in toil.cwl.cwltoil*), 290  
[ResolveSource](#) (*class in toil.cwl.cwltoil*), 277  
[Resource](#) (*class in toil.resource*), 781  
[resource\(\)](#) (*in module toil.lib.aws.session*), 385  
[resource\(\)](#) (*toil.lib.aws.session.AWSConnectionManager method*), 384  
[resourceEnvNamePrefix](#) (*toil.resource.Resource attribute*), 781  
[ResourceException](#), 786  
[resourceOffers\(\)](#) (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem method*), 209  
[ResourcePool](#) (*class in toil.batchSystems.abstractBatchSystem*), 225  
[ResourceSet](#) (*class in toil.batchSystems.abstractBatchSystem*), 226  
[ResourceTest](#) (*class in toil.test.src.resourceTest*), 608  
[restart\(\)](#) (*toil.common.Toil method*), 734  
[restartCheckpoint\(\)](#) (*toil.job.CheckpointJobDescription method*), 756  
[RestartDAGTestPlugin](#) (*class in toil.test.src.restartDAGTest*), 610  
[RestartingJob](#) (*class in toil.test.src.importExportFileTest*), 588  
[restore\\_batch\\_system\\_plugin\\_state\(\)](#) (*in module toil.batchSystems.registry*), 260  
[result\\_status](#) (*toil.bus.JobUpdatedMessage attribute*), 722  
[ResumabilityTest](#) (*class in toil.test.src.resumabilityTest*), 611  
[Resume\(\)](#) (*toil.jobStores.abstractJobStore.AbstractJobStore method*), 340  
[resume\(\)](#) (*toil.jobStores.aws.jobStore.AWSJobStore method*), 325  
[resume\(\)](#) (*toil.jobStores.fileJobStore.FileJobStore method*), 358  
[resume\(\)](#) (*toil.jobStores.googleJobStore.GoogleJobStore method*), 366  
[resumeJobStore\(\)](#) (*toil.common.Toil class method*), 734  
[retry\(\)](#) (*in module toil*), 798  
[retry\(\)](#) (*in module toil.batchSystems.mesos.test*), 202  
[retry\(\)](#) (*in module toil.lib.retry*), 427  
[retry\\_ec2\(\)](#) (*in module toil.lib.ec2*), 401  
[retry\\_flaky\\_test](#) (*in module toil.lib.retry*), 430  
[retry\\_s3\(\)](#) (*in module toil.lib.aws.utils*), 388  
[retry\\_sdb\(\)](#) (*in module toil.jobStores.aws.utils*), 336  
[retryable\\_kubernetes\\_errors](#) (*in module toil.batchSystems.kubernetes*), 243  
[retryable\\_s3\\_errors\(\)](#) (*in module toil.lib.aws.utils*), 388  
[retryable\\_sdb\\_errors\(\)](#) (*in module toil.jobStores.aws.utils*), 336  
[retryable\\_ssl\\_error\(\)](#) (*in module toil.jobStores.aws.utils*), 336  
[retryPredicate\(\)](#) (*toil.provisioners.abstractProvisioner.AbstractProvisioner static method*), 448  
[retryPredicate\(\)](#) (*toil.provisioners.aws.awsProvisioner.AWSProvisioner static method*), 439  
[retryPredicate\(\)](#) (*toil.provisioners.gceProvisioner.GCEProvisioner static method*), 462  
[return\\_status\\_code\(\)](#) (*in module toil.lib.retry*), 427



`revsort()` (`toil.test.cwl.cwlTest.CWLWorkflowTestMethod`), 518  
`revsort_no_checksum()` (`toil.test.cwl.cwlTest.CWLWorkflowTestMethod`), 518  
`RM` (in module `toil.lib.docker`), 397  
`rm_unprocessed_secondary_files()` (in module `toil.cwl.cwltail`), 296  
`robust_rmtree()` (in module `toil.lib.io`), 413  
`root()` (in module `example_cachingbenchmark`), 809  
`root_logger` (in module `toil.statsAndLogging`), 789  
`rootDirPathEnvName` (`toil.resource.Resource` attribute), 781  
`rootJobStoreIDFileName` (`toil.jobStores.abstractJobStore.AbstractJobStore` attribute), 339  
`rsyncUtil()` (`toil.test.provisioners.aws.awsProvisionerTestAbstractGridEngineBatchSystem` method), 545  
`rsyncUtil()` (`toil.test.provisioners.gceProvisionerTestAbstractGridEngineBatchSystem` method), 556  
`run()` (`toil.batchSystems.abstractGridEngineBatchSystem` method), 228  
`run()` (`toil.batchSystems.mesos.test.ExceptionalThread` method), 203  
`run()` (`toil.cwl.cwltail.CWLGather` method), 295  
`run()` (`toil.cwl.cwltail.CWLJob` method), 292  
`run()` (`toil.cwl.cwltail.CWLJobWrapper` method), 291  
`run()` (`toil.cwl.cwltail.CWLScatter` method), 294  
`run()` (`toil.cwl.cwltail.CWLWorkflow` method), 296  
`run()` (`toil.cwl.cwltail.ResolveIndirect` method), 290  
`run()` (`toil.job.FunctionWrappingJob` method), 767  
`run()` (`toil.job.Job` method), 760  
`run()` (`toil.job.JobFunctionWrappingJob` method), 768  
`run()` (`toil.job.PromisedRequirementFunctionWrappingJob` method), 769  
`run()` (`toil.job.PromisedRequirementJobFunctionWrappingJob` method), 769  
`run()` (`toil.job.ServiceHostJob` method), 772  
`run()` (`toil.leader.Leader` method), 775  
`run()` (`toil.lib.threading.ExceptionalThread` method), 432  
`run()` (`toil.server.wes.tasks.MultiprocessingTaskRunner` class method), 483  
`run()` (`toil.server.wes.tasks.TaskRunner` static method), 482  
`run()` (`toil.server.wes.tasks.ToilWorkflowRunner` method), 481  
`run()` (`toil.test.batchSystems.paraSolTestSupport.ParasolTestSupport.ParasolLeaderThread` method), 512  
`run()` (`toil.test.batchSystems.paraSolTestSupport.ParasolTestSupport.ParasolThread` method), 512  
`run()` (`toil.test.ExceptionalThread` method), 637  
`run()` (`toil.test.mesos.stress.HelloWorldFollowOn` method), 543  
`run()` (`toil.test.mesos.stress.LongTestFollowOn` method), 542  
`run()` (`toil.test.mesos.stress.LongTestJob` method), 542  
`run()` (`toil.test.src.checkpointTest.AlwaysFail` method), 576  
`run()` (`toil.test.src.checkpointTest.CheckpointFailsFirstTime` method), 577  
`run()` (`toil.test.src.checkpointTest.CheckRetryCount` method), 576  
`run()` (`toil.test.src.checkpointTest.FailOnce` method), 578  
`run()` (`toil.test.src.helloWorldTest.FollowOn` method), 587  
`run()` (`toil.test.src.helloWorldTest.HelloWorld` method), 587  
`run()` (`toil.test.src.helloWorldTest.HelloWorldExportFileTest.RestartingJob` method), 589  
`run()` (`toil.test.src.helloWorldTest.HelloWorldFullScaleTest.FullScaleTest` method), 607  
`run()` (`toil.test.src.helloWorldTest.HelloWorldManagerTest.FollowOn` method), 615  
`run()` (`toil.test.src.toilContextManagerTest.HelloWorld` method), 615  
`run()` (`toil.test.src.userDefinedJobArgTypeTest.JobClass` method), 617  
`run()` (`toil.test.utils.utilsTest.RunTwoJobsPerWorker` method), 622  
`run()` (`toil.wdl.wdltail.WDLArrayBindingsJob` method), 717  
`run()` (`toil.wdl.wdltail.WDLBaseJob` method), 713  
`run()` (`toil.wdl.wdltail.WDLCombineBindingsJob` method), 715  
`run()` (`toil.wdl.wdltail.WDLConditionalJob` method), 718  
`run()` (`toil.wdl.wdltail.WDLNamespaceBindingsJob` method), 715  
`run()` (`toil.wdl.wdltail.WDLOutputsJob` method), 719  
`run()` (`toil.wdl.wdltail.WDLRootJob` method), 719  
`run()` (`toil.wdl.wdltail.WDLScatterJob` method), 717  
`run()` (`toil.wdl.wdltail.WDLTaskJob` method), 713  
`run()` (`toil.wdl.wdltail.WDLWorkflowJob` method), 718  
`run()` (`toil.wdl.wdltail.WDLWorkflowNodeJob` method), 714  
`run()` (`tutorial_arguments.HelloWorld` method), 817  
`run()` (`tutorial_discoverfiles.discoverFiles` method), 804  
`run()` (`tutorial_invokeworkflow.HelloWorld` method), 806  
`run()` (`tutorial_invokeworkflow2.HelloWorld` method), 806  
`run()` (`tutorial_managing.LocalFileStoreJob` method), 807  
`run1000JobsOnMicros()`

- (*toil.test.provisioners.clusterScalerTest.BinPackingTest* resource (*toil.test.lib.aws.test\_s3.S3Test* attribute), method), 550
- run\_app()* (in module *toil.server.wsgi\_app*), 499
- run\_conformance\_tests()* (in module *toil.test.cwl.cwlTest*), 517
- run\_jobs()* (*toil.cwl.cwltoil.ToilSingleJobExecutor* method), 282
- run\_local\_jobs\_on\_workers* (*toil.common.Config* attribute), 731
- run\_many()* (*fake\_mpi\_run.Runner* method), 819
- run\_once()* (*fake\_mpi\_run.Runner* method), 819
- run\_wes* (in module *toil.server.wes.tasks*), 482
- run\_wes\_task()* (in module *toil.server.wes.tasks*), 481
- run\_with\_engine\_options()* (*toil.server.cli.wes\_cwl\_runner.WESClientWithWorker* method), 470
- run\_workflow()* (*toil.server.wes.abstract\_backend.WESBackend* method), 475
- run\_workflow()* (*toil.server.wes.toil\_backend.ToilBackend* method), 487
- run\_zip\_workflow()* (*toil.test.server.serverTest.ToilWESBackendTest* method), 564
- runCheckpointVertexTest()* (*toil.test.src.jobTest.JobTest* method), 598
- runMain()* (in module *toil.test.sort.sortTest*), 570
- Runner* (class in *fake\_mpi\_run*), 819
- runNewCheckpointIsLeafVertexTest()* (*toil.test.src.jobTest.JobTest* method), 598
- running\_on\_ec2()* (in module *toil.lib.aws*), 391
- running\_on\_ec2()* (in module *toil.provisioners.aws*), 442
- running\_on\_ec2()* (in module *toil.test*), 634
- running\_on\_ecs()* (in module *toil.lib.aws*), 391
- runningPattern* (*toil.batchSystems.paraSol.ParaSolBatchSystem* attribute), 257
- runOnAppliance()* (*toil.test.ApplianceTestSupport.Appliance* method), 646
- runQC()* (in module *tutorial\_cwlexample*), 811
- runToil()* (*toil.test.src.jobServiceTest.JobServiceTest* method), 593
- runToil()* (*toil.test.src.jobServiceTest.PerfectServiceTest* method), 594
- RunTwoJobsPerWorker* (class in *toil.test.utils.utilsTest*), 622
- rv()* (*toil.cwl.cwltoil.SelfJob* method), 295
- rv()* (*toil.job.EncapsulatedJob* method), 770
- rv()* (*toil.job.Job* method), 763
- S**
- s* (in module *tutorial\_services*), 815
- s3\_boto3\_client* (in module *toil.jobStores.aws.jobStore*), 322
- s3\_boto3\_resource* (in module *toil.jobStores.aws.jobStore*), 322
- s3\_resource* (*toil.test.lib.aws.test\_s3.S3Test* attribute), 532
- s3\_resource* (*toil.test.server.serverTest.BucketUsingTest* attribute), 562
- S3StateStore* (class in *toil.server.utils*), 494
- S3Test* (class in *toil.test.lib.aws.test\_s3*), 532
- safe\_read\_file()* (in module *toil.server.utils*), 491
- safe\_write\_file()* (in module *toil.server.utils*), 491
- safeUnpickleFromStream()* (in module *toil.common*), 740
- save()* (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* method), 324
- save\_batch\_system\_plugin\_state()* (in module *toil.batchSystems.registry*), 260
- saveAWSResourceToCores()* (*toil.resource.ModuleDescriptor* method), 785
- saveAsRootJob()* (*toil.job.Job* method), 766
- saveBody()* (*toil.job.Job* method), 766
- saveBody()* (*toil.job.ServiceHostJob* method), 772
- scale()* (*toil.job.Requirer* method), 751
- ScalerThreadTest* (class in *toil.provisioners.clusterScaler*), 459
- ScalerThreadTest* (class in *toil.test.provisioners.clusterScalerTest*), 551
- scan\_bus\_messages()* (*toil.bus.MessageBus* class method), 727
- scan\_for\_unsupported\_requirements()* (in module *toil.cwl.cwltoil*), 297
- schedd\_lock* (in module *toil.batchSystems.htcondor*), 240
- script()* (*toil.test.provisioners.aws.awsProvisionerTest.AbstractAWSAutoscalingTest* method), 545
- scriptCommand()* (*toil.test.batchSystems.batchSystemTest.MaxCoresSingleNodeTest* method), 506
- sdb\_unavailable()* (in module *toil.jobStores.aws.utils*), 336
- SDBHelper* (class in *toil.jobStores.aws.utils*), 333
- secure\_path()* (*toil.server.wes.abstract\_backend.WESBackend* static method), 475
- select\_first()* (in module *toil.wdl.wdl\_functions*), 688
- SelfJob* (class in *toil.cwl.cwltoil*), 295
- send\_cancel()* (*toil.server.utils.WorkflowStateMachine* method), 497
- send\_canceled()* (*toil.server.utils.WorkflowStateMachine* method), 497
- send\_complete()* (*toil.server.utils.WorkflowStateMachine* method), 497
- send\_enqueue()* (*toil.server.utils.WorkflowStateMachine* method), 496
- send\_executor\_error()* (*toil.server.utils.WorkflowStateMachine* method), 497
- send\_initialize()* (*toil.server.utils.WorkflowStateMachine* method), 497

- method*), 496
- `send_run()` (*toil.server.utils.WorkflowStateMachine method*), 497
- `send_system_error()` (*toil.server.utils.WorkflowStateMachine method*), 497
- `ServerSideCopyProhibitedError`, 335
- `serverThread` (*toil.realtimeLogger.RealtimeLogger attribute*), 780
- `Service` (*class in toil.test.batchSystems.batchSystemTest*), 507
- `serviceAccessor()` (*in module toil.test.src.jobServiceTest*), 595
- `serviceHostIDsInBatches()` (*toil.job.JobDescription method*), 752
- `ServiceHostJob` (*class in toil.job*), 771
- `ServiceJobDescription` (*class in toil.job*), 756
- `ServiceManager` (*class in toil.serviceManager*), 786
- `services` (*toil.job.JobDescription property*), 752
- `services_are_starting()` (*toil.serviceManager.ServiceManager method*), 787
- `serviceTest()` (*in module toil.test.src.jobServiceTest*), 594
- `serviceTestParallelRecursive()` (*in module toil.test.src.jobServiceTest*), 594
- `serviceTestRecursive()` (*in module toil.test.src.jobServiceTest*), 594
- `serviceWorker()` (*toil.test.src.jobServiceTest.ToyService static method*), 595
- `session()` (*toil.lib.aws.session.AWSConnectionManager method*), 384
- `set()` (*toil.server.utils.AbstractStateStore method*), 492
- `set()` (*toil.server.utils.FileStateStore method*), 494
- `set()` (*toil.server.utils.MemoryStateCache method*), 492
- `set()` (*toil.server.utils.S3StateStore method*), 495
- `set()` (*toil.server.utils.WorkflowStateStore method*), 495
- `set_batchsystem_config_defaults()` (*in module toil.batchSystems.options*), 256
- `set_batchsystem_options()` (*in module toil.batchSystems.options*), 256
- `set_log_level()` (*in module toil.statsAndLogging*), 791
- `set_logging_from_options()` (*in module toil.statsAndLogging*), 791
- `set_message_bus()` (*toil.batchSystems.abstractBatchSystem method*), 217
- `set_message_bus()` (*toil.batchSystems.abstractBatchSystem method*), 221
- `set_preemptible()` (*toil.batchSystems.kubernetes.KubernetesBatchSystem method*), 245
- `set_root_job()` (*toil.jobStores.abstractJobStore.AbstractJobStore method*), 340
- `set_up_and_run_task()` (*toil.server.wes.tasks.MultiprocessingTaskRunner static method*), 483
- `set_up_run()` (*toil.server.wes.toil\_backend.ToilWorkflow method*), 485
- `setAutoscaledNodeTypes()` (*toil.provisioners.abstractProvisioner.AbstractProvisioner method*), 448
- `setAutoscaledNodeTypes()` (*toil.test.provisioners.clusterScalerTest.MockBatchSystemAndProvisioner method*), 553
- `setEnv()` (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem method*), 219
- `setEnv()` (*toil.batchSystems.abstractBatchSystem.BatchSystemSupport method*), 220
- `setEnv()` (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem method*), 231
- `setEnv()` (*toil.batchSystems.parasol.ParasolBatchSystem method*), 257
- `setLoggingFromOptions()` (*in module toil.lib.bioio*), 394
- `setNodeCount()` (*toil.provisioners.clusterScaler.ClusterScaler method*), 458
- `setOptions()` (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem class method*), 219
- `setOptions()` (*toil.batchSystems.awsBatch.AWSBatchBatchSystem class method*), 234
- `setOptions()` (*toil.batchSystems.kubernetes.KubernetesBatchSystem class method*), 247
- `setOptions()` (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem class method*), 210
- `setOptions()` (*toil.batchSystems.parasol.ParasolBatchSystem class method*), 259
- `setOptions()` (*toil.batchSystems.singleMachine.SingleMachineBatchSystem class method*), 264
- `setOptions()` (*toil.batchSystems.slurm.SlurmBatchSystem class method*), 266
- `setOptions()` (*toil.batchSystems.tes.TESBatchSystem class method*), 269
- `setOptions()` (*toil.common.Config method*), 731
- `setRootJob()` (*toil.jobStores.abstractJobStore.AbstractJobStore method*), 340
- `setStaticNodes()` (*toil.provisioners.clusterScaler.ClusterScaler method*), 456
- `setup()` (*in module toil.test.sort.restart\_sort*), 567
- `setup()` (*in module toil.test.sort.sort*), 568
- `setUp()` (*toil.test.batchSystems.batchSystemTest.BatchSystemPluginTest method*), 501
- `setUp()` (*toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest method*), 503
- `setUp()` (*toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest method*), 502
- `setUp()` (*toil.test.batchSystems.batchSystemTest.MaxCoresSingleMachineBatchSystemTest method*), 506
- `setUp()` (*toil.test.batchSystems.test\_slurm.SlurmTest method*), 506

method), 515

setUp() (toil.test.cwl.cwlTest.CWLOnARMTest method), 521

setUp() (toil.test.cwl.cwlTest.CWLv10Test method), 519

setUp() (toil.test.cwl.cwlTest.CWLWorkflowTest method), 518

setUp() (toil.test.jobStores.jobStoreTest.AbstractEncryptedJobStoreTest method), 528

setUp() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest method), 526

setUp() (toil.test.lib.dockerTest.DockerTest method), 534

setUp() (toil.test.lib.test\_misc.UserNameUnavailableTest method), 539

setUp() (toil.test.lib.test\_misc.UserNameVeryBrokenTest method), 540

setUp() (toil.test.provisioners.aws.awsProvisionerTest.AWSProvisionerTest method), 546

setUp() (toil.test.provisioners.aws.awsProvisionerTest.AWSProvisionerTest method), 547

setUp() (toil.test.provisioners.aws.awsProvisionerTest.AWSProvisionerTest method), 547

setUp() (toil.test.provisioners.aws.awsProvisionerTest.PreemptibleDeficitCompensationTest method), 547

setUp() (toil.test.provisioners.clusterScalerTest.BinPackingTest method), 549

setUp() (toil.test.provisioners.clusterScalerTest.ClusterScalerTest method), 550

setUp() (toil.test.provisioners.clusterTest.AbstractClusterTest method), 555

setUp() (toil.test.provisioners.gceProvisionerTest.AbstractGCEAutoscaleTest method), 557

setUp() (toil.test.provisioners.gceProvisionerTest.GCEAutoscaleTest class method), 506

setUp() (toil.test.provisioners.gceProvisionerTest.GCEAutoscaleTest method), 558

setUp() (toil.test.provisioners.gceProvisionerTest.GCERestartTest method), 521

setUp() (toil.test.provisioners.gceProvisionerTest.GCERestartTest method), 558

setUp() (toil.test.server.serverTest.AbstractToilWESServerTest method), 563

setUp() (toil.test.server.serverTest.FileStateStoreTest method), 561

setUp() (toil.test.server.serverTest.FileStateStoreURLTest method), 562

setUp() (toil.test.server.serverTest.ToilWESServerCeleryS3StateWorkflowTest method), 566

setUp() (toil.test.sort.sortTest.SortTest method), 570

setUp() (toil.test.src.autoDeploymentTest.AutoDeploymentTest method), 571

setUp() (toil.test.src.deferredFunctionTest.DeferredFunctionTest method), 578

setUp() (toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest method), 582

setUp() (toil.test.src.fileStoreTest.hidden.AbstractFileStoreTest method), 581

setUp() (toil.test.src.fileStoreTest.hidden.AbstractNonCachingFileStoreTest method), 582

setUp() (toil.test.src.importExportFileTest.ImportExportFileTest method), 588

setUp() (toil.test.src.jobDescriptionTest.JobDescriptionTest method), 589

setUp() (toil.test.src.miscTests.MiscTests method), 600

setUp() (toil.test.src.regularLogTest.RegularLogTest method), 608

setUp() (toil.test.src.restartDAGTest.RestartDAGTest method), 610

setUp() (toil.test.src.retainTempDirTest.CleanWorkDirTest method), 612

setUp() (toil.test.src.toilContextManagerTest.ToilContextManagerTest method), 614

setUp() (toil.test.src.userDefinedJobArgTypeTest.UserDefinedJobArgTypeTest method), 616

setUp() (toil.test.src.userDefinedJobArgTypeTest.UserDefinedJobArgTypeTest method), 616

setUp() (toil.test.src.workerTests.WorkerTests method), 617

setUp() (toil.test.ToilTest method), 638

setUp() (toil.test.utils.toilKillTest.ToilKillTest method), 621

setUp() (toil.test.utils.utilsTest.UtilsTest method), 621

setUp() (toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest method), 623

setUp() (toil.test.wdl.toilwdlTest.BaseToilWdlTest method), 627

setUp\_method() (toil.test.ToilTest method), 638

setUpClass() (toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest method), 502

setUpClass() (toil.test.batchSystems.batchSystemTest.MaxCoresSingleMachineTest method), 506

setUpClass() (toil.test.cwl.cwlTest.CWLv11Test class method), 526

setUpClass() (toil.test.cwl.cwlTest.CWLv12Test class method), 526

setUpClass() (toil.test.docs.scriptsTest.ToilDocumentationTest class method), 523

setUpClass() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest class method), 526

setUpClass() (toil.test.lib.aws.test\_s3.S3Test class method), 533

setUpClass() (toil.test.lib.test\_ec2.AMITest class method), 538

setUpClass() (toil.test.server.serverTest.BucketUsingTest class method), 562

setUpClass() (toil.test.src.jobTest.JobTest class method), 597

setUpClass() (toil.test.ToilTest class method), 638

setUpClass() (toil.test.wdl.builtinTest.WdlLanguageSpecWorkflowsTest class method), 625

setUpClass() (toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest class method), 623



setUpClass() (toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest method), 309  
     class method), 626  
 setUpClass() (toil.test.wdl.builtinTest.WdlWorkflowsTest class method), 625  
 setUpClass() (toil.test.wdl.toilwdlTest.BaseToilWdlTest class method), 627  
 setUpClass() (toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest class method), 629  
 setUpClass() (toil.test.wdl.wdltoil\_test.WdlToilTest class method), 631  
 setupJobAfterFailure() (toil.job.JobDescription method), 755  
 setUserScript() (toil.batchSystems.abstractBatchSystem.AbstractBatchSystem method), 217  
 setUserScript() (toil.batchSystems.awsBatch.AWSBatchBatchSystem method), 552  
     method), 233  
 setUserScript() (toil.batchSystems.kubernetes.KubernetesBatchSystem method), 246  
 setUserScript() (toil.batchSystems.mesos.batchSystem.MesosBatchSystem method), 208  
 setUserScript() (toil.batchSystems.tes.TESBatchSystem method), 268  
 setWidth() (toil.utils.toilStats.ColumnWidths method), 657  
 Shape (class in toil.batchSystems.mesos), 212  
 Shape (class in toil.provisioners.abstractProvisioner), 445  
 shapes() (toil.provisioners.clusterScaler.NodeReservation method), 455  
 sharedFileNameRegex (toil.jobStores.abstractJobStore.AbstractJobStore attribute), 339  
 sharedFileOwnerID (toil.jobStores.aws.jobStore.AWSJobStore attribute), 325  
 shutdown() (toil.batchSystems.abstractBatchSystem.AbstractBatchSystem method), 219  
 shutdown() (toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem method), 231  
 shutdown() (toil.batchSystems.awsBatch.AWSBatchBatchSystem method), 233  
 shutdown() (toil.batchSystems.kubernetes.KubernetesBatchSystem method), 246  
 shutdown() (toil.batchSystems.mesos.batchSystem.MesosBatchSystem method), 209  
 shutdown() (toil.batchSystems.mesos.executor.MesosExecutor method), 211  
 shutdown() (toil.batchSystems.parasol.ParasolBatchSystem method), 258  
 shutdown() (toil.batchSystems.singleMachine.SingleMachineBatchSystem method), 263  
 shutdown() (toil.batchSystems.tes.TESBatchSystem method), 269  
 shutdown() (toil.common.ToilMetrics method), 739  
 shutdown() (toil.fileStores.abstractFileStore.AbstractFileStore method), 315  
     class method), 315  
 shutdown() (toil.fileStores.nonCachingFileStore.NonCachingFileStore class method), 320  
 shutdown() (toil.provisioners.clusterScaler.ClusterScaler method), 458  
 shutdown() (toil.provisioners.clusterScaler.ScalerThread method), 460  
 shutdown() (toil.serviceManager.ServiceManager method), 788  
 shutdown() (toil.statsAndLogging.StatsAndLogging method), 791  
 shutdown() (toil.test.provisioners.clusterScalerTest.MockBatchSystemAndTest method), 552  
 shutdownFileStore() (toil.fileStores.abstractFileStore.AbstractFileStore static method), 304  
 shutdownLocalSupport() (toil.batchSystems.local\_support.BatchSystemLocalSupport method), 249  
 shutdownStats() (toil.provisioners.clusterScaler.ClusterStats method), 460  
 simpleFileStoreJob() (in module toil.test.src.jobFileStoreTest), 592  
 simpleJobFn() (in module toil.test.src.jobTest), 598  
 simplify\_list() (in module toil.cwl.cwltoil), 280  
 single\_machine\_batch\_system\_factory() (in module toil.batchSystems.registry), 260  
 SingleMachineBatchSystem (class in toil.batchSystems.singleMachine), 261  
 SingleMachineBatchSystemJobTest (class in toil.test.batchSystems.batchSystemTest), 510  
 SingleMachineBatchSystemTest (class in toil.test.batchSystems.batchSystemTest), 505  
 SingleMachinePromisedRequirementsTest (class in toil.test.src.promisedRequirementTest), 603  
 single\_packages (toil.test.batchSystems.AutoDeploymentTest attribute), 571  
 size() (in module toil.wdl.wdl\_functions), 688  
 size() (toil.cwl.cwltoil.ToilFsAccess method), 285  
 SkipNull (class in toil.cwl.cwltoil), 276  
 skipped\_outputs() (toil.cwl.cwltoil.Conditional method), 277  
 sleepSeconds() (toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem method), 231  
 sleepTime (toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystem attribute), 503  
 slow() (in module toil.test), 643  
 slow\_down() (in module toil.lib.misc), 420  
 slurm\_batch\_system\_factory() (in module toil.batchSystems.registry), 260  
 SlurmBatchSystem (class in toil.batchSystems.slurm), 264  
 SlurmBatchSystem.Worker (class in

*toil.batchSystems.slurm*), 264  
 SlurmBatchSystemTest (class in *toil.test.batchSystems.batchSystemTest*), 508  
 SlurmTest (class in *toil.test.batchSystems.test\_slurm*), 514  
 smoothEstimate() (*toil.provisioners.clusterScaler.ClusterScaler* method), 457  
 sort() (in module *toil.test.sort.restart\_sort*), 567  
 sort() (in module *toil.test.sort.sort*), 569  
 sort\_category\_choices (in module *toil.utils.toilStats*), 661  
 sort\_field\_choices (in module *toil.utils.toilStats*), 661  
 sort\_options() (*toil.server.wes.tasks.ToilWorkflowRunner* method), 480  
 sortJobs() (in module *toil.utils.toilStats*), 659  
 sortMemory (in module *toil.test.sort.restart\_sort*), 567  
 sortMemory (in module *toil.test.sort.sort*), 568  
 SortTest (class in *toil.test.sort.sortTest*), 570  
 SOURCE\_IMAGE (*toil.provisioners.gceProvisioner.GCEProvisioner* attribute), 461  
 split() (in module *toil.provisioners.clusterScaler*), 455  
 sprintTag() (in module *toil.utils.toilStats*), 658  
 SQLITE\_TIMEOUT\_SECS (in module *toil.fileStores.cachingFileStore*), 310  
 sseKeyPath (*toil.jobStores.aws.jobStore.AWSJobStore* property), 325  
 sshAppliance() (*toil.provisioners.node.Node* method), 464  
 sshInstance() (*toil.provisioners.node.Node* method), 464  
 sshUtil() (*toil.test.provisioners.clusterTest.AbstractClusterTest* method), 555  
 sshUtil() (*toil.test.provisioners.gceProvisionerTest.AbstractGCEProvisionerTest* method), 556  
 stageFn() (in module *tutorial\_requirements*), 812  
 start() (*toil.common.Toil* method), 734  
 start() (*toil.job.Job.Service* method), 758  
 start() (*toil.serviceManager.ServiceManager* method), 787  
 start() (*toil.statsAndLogging.StatsAndLogging* method), 790  
 start() (*toil.test.batchSystems.batchSystemTest.Service* method), 507  
 start() (*toil.test.provisioners.clusterScalerTest.MockBatchSystemTest* method), 552  
 start() (*toil.test.src.jobServiceTest.ToySerializableService* method), 595  
 start() (*toil.test.src.jobServiceTest.ToyService* method), 594  
 start() (*toil.test.src.jobTest.TrivialService* method), 599  
 start() (*tutorial\_services.DemoService* method), 814  
 start\_server() (in module *toil.server.app*), 489  
 startCommit() (*toil.fileStores.abstractFileStore.AbstractFileStore* method), 309  
 startCommit() (*toil.fileStores.cachingFileStore.CachingFileStore* method), 315  
 startCommit() (*toil.fileStores.nonCachingFileStore.NonCachingFileStore* method), 320  
 startCommitThread() (*toil.fileStores.cachingFileStore.CachingFileStore* method), 315  
 startDashboard() (*toil.common.ToilMetrics* method), 737  
 startStats() (*toil.provisioners.clusterScaler.ClusterScaler* method), 460  
 startToil() (*toil.job.Job.Runner* static method), 757  
 STATE\_DIR\_STEM (*toil.deferred.DeferredFunctionManager* attribute), 742  
 state\_store\_cache (in module *toil.server.utils*), 495  
 STATE\_TO\_EXIT\_REASON (in module *toil.batchSystems.awsBatch*), 232  
 STATE\_TO\_EXIT\_REASON (in module *toil.batchSystems.tes*), 267  
 StatsAndLogging (class in *toil.statsAndLogging*), 789  
 statsAndLoggingAggregator() (*toil.statsAndLogging.StatsAndLogging* class method), 790  
 statsCommand (*toil.test.utils.utilsTest.UtilsTest* property), 621  
 StatsDict (class in *toil.worker*), 795  
 statsFileOwnerID (*toil.jobStores.aws.jobStore.AWSJobStore* attribute), 325  
 statusCommand() (*toil.test.utils.utilsTest.UtilsTest* method), 621  
 statusUpdate() (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* method), 209  
 stopValueFromTest (in module *toil.cwl.cwltoil*), 278  
 STOP (in module *toil.lib.docker*), 397  
 stop() (*toil.job.Job.Service* method), 758  
 stop() (*toil.test.batchSystems.batchSystemTest.Service* method), 507  
 stop() (*toil.test.src.jobServiceTest.ToySerializableService* method), 595  
 stop() (*toil.test.src.jobServiceTest.ToyService* method), 594  
 stop() (*toil.test.src.jobTest.TrivialService* method), 599  
 stop() (*tutorial\_services.DemoService* method), 815  
 StreamingFileStoreString (in module *toil.test.src.jobFileStoreTest*), 592  
 strict\_bool() (in module *toil.lib.memoize*), 418  
 StubHttpRequestHandler (class in *toil.test.jobStores.jobStoreTest*), 530  
 sub() (in module *toil.wdl.wdl\_functions*), 686  
 submit\_run() (in module *toil.server.cli.wes\_cwl\_runner*), 470  
 submitJob() (*toil.batchSystems.abstractGridEngineBatchSystem.AbstractGridEngineBatchSystem* method), 229

[submitJob\(\)](#) (*toil.batchSystems.gridengine.GridEngineBatchSystem* *method*), 239  
[submitJob\(\)](#) (*toil.batchSystems.htcondor.HTCondorBatchSystem* *Worker* *method*), 242  
[submitJob\(\)](#) (*toil.batchSystems.lsf.LSFBatchSystem* *Worker* *method*), 251  
[submitJob\(\)](#) (*toil.batchSystems.slurm.SlurmBatchSystem* *Worker* *method*), 266  
[submitJob\(\)](#) (*toil.batchSystems.torque.TorqueBatchSystem* *Worker* *method*), 271  
[subprocessDockerCall\(\)](#) (*in module toil.lib.docker*), 397  
[subscribe\(\)](#) (*toil.bus.MessageBus* *method*), 726  
[subtract\(\)](#) (*toil.provisioners.clusterScaler.NodeReservation* *method*), 455  
[successor\\_returned\(\)](#) (*toil.toilState.ToilState* *method*), 794  
[successors\\_by\\_phase\(\)](#) (*toil.job.JobDescription* *method*), 752  
[successors\\_pending\(\)](#) (*toil.toilState.ToilState* *method*), 794  
[successorsAndServiceHosts\(\)](#) (*toil.job.JobDescription* *method*), 752  
[SUPPORTED\\_HTTP\\_ERRORS](#) (*in module toil.lib.retry*), 426  
[supportedClusterTypes\(\)](#) (*toil.provisioners.abstractProvisioner.AbstractProvisioner* *class method*), 448  
[supportedClusterTypes\(\)](#) (*toil.provisioners.aws.awsProvisioner.AWSProvisioner* *class method*), 438  
[supportedClusterTypes\(\)](#) (*toil.provisioners.gceProvisioner.GCEProvisioner* *class method*), 461  
[supportedClusterTypes\(\)](#) (*toil.test.provisioners.clusterScalerTest.MockBatchSystemAndProvisioner* *method*), 552  
[supportsAutoDeployment\(\)](#) (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem* *class method*), 217  
[supportsAutoDeployment\(\)](#) (*toil.batchSystems.abstractGridEngineBatchSystem* *class method*), 230  
[supportsAutoDeployment\(\)](#) (*toil.batchSystems.awsBatch.AWSBatchBatchSystem* *class method*), 232  
[supportsAutoDeployment\(\)](#) (*toil.batchSystems.kubernetes.KubernetesBatchSystem* *class method*), 246  
[supportsAutoDeployment\(\)](#) (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* *class method*), 207  
[supportsAutoDeployment\(\)](#) (*toil.batchSystems.paraSol.ParaSolBatchSystem* *class method*), 257  
[supportsWorkerCleanup\(\)](#) (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem* *class method*), 217  
[supportsWorkerCleanup\(\)](#) (*toil.batchSystems.abstractGridEngineBatchSystem* *class method*), 230  
[supportsWorkerCleanup\(\)](#) (*toil.batchSystems.cleanup\_support.BatchSystemCleanupSupport* *class method*), 235  
[supportsWorkerCleanup\(\)](#) (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* *class method*), 207  
[supportsWorkerCleanup\(\)](#) (*toil.batchSystems.paraSol.ParaSolBatchSystem* *class method*), 257  
[supportsWorkerCleanup\(\)](#) (*toil.batchSystems.singleMachine.SingleMachineBatchSystem* *class method*), 262  
[suppress\\_exotic\\_logging\(\)](#) (*in module toil.statsAndLogging*), 792  
[sysctl](#) (*in module toil.lib.memoize*), 418  
[SynthesizeWDL](#) (*class in toil.wdl.wdl\_synthesis*), 694  
[SYS\\_MAX\\_SIZE](#) (*in module toil.common*), 730  
[system\(\)](#) (*in module toil.lib.bioio*), 393  
[SystemTest](#) (*class in toil.test.src.systemTest*), 612

- TaskData (in module `toil.batchSystems.mesos`), 213
- TaskLog (in module `toil.server.wes.abstract_backend`), 472
- TaskRunner (class in `toil.server.wes.tasks`), 482
- `tearDown()` (`toil.test.batchSystems.batchSystemTest.BatchSystemPluginTest` method), 501
- `tearDown()` (`toil.test.batchSystems.batchSystemTest.GridEngineBatchSystemTest` method), 508
- `tearDown()` (`toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemJobTest` method), 503
- `tearDown()` (`toil.test.batchSystems.batchSystemTest.hidden.HiddenBatchSystemTest` method), 502
- `tearDown()` (`toil.test.batchSystems.batchSystemTest.HTContextTest` method), 510
- `tearDown()` (`toil.test.batchSystems.batchSystemTest.MaxCoresSingleMachineTest` method), 506
- `tearDown()` (`toil.test.batchSystems.batchSystemTest.MesosBatchSystemTest` method), 510
- `tearDown()` (`toil.test.batchSystems.batchSystemTest.MesosBatchSystemTest` method), 505
- `tearDown()` (`toil.test.batchSystems.batchSystemTest.ParasolBatchSystemTest` method), 508
- `tearDown()` (`toil.test.batchSystems.batchSystemTest.SlurmBatchSystemTest` method), 509
- `tearDown()` (`toil.test.batchSystems.batchSystemTest.TorqueBatchSystemTest` method), 509
- `tearDown()` (`toil.test.cwl.cwlTest.CWLv10Test` method), 520
- `tearDown()` (`toil.test.cwl.cwlTest.CWLv11Test` method), 520
- `tearDown()` (`toil.test.cwl.cwlTest.CWLv12Test` method), 521
- `tearDown()` (`toil.test.cwl.cwlTest.CWLWorkflowTest` method), 518
- `tearDown()` (`toil.test.docs.scriptsTest.ToilDocumentationTest` method), 523
- `tearDown()` (`toil.test.jobStores.jobStoreTest.AbstractEncryptionTest` method), 528
- `tearDown()` (`toil.test.jobStores.jobStoreTest.AbstractJobStoreTest` method), 526
- `tearDown()` (`toil.test.lib.test_misc.UserNameUnavailableTest` method), 539
- `tearDown()` (`toil.test.lib.test_misc.UserNameVeryBrokenTest` method), 540
- `tearDown()` (`toil.test.provisioners.clusterTest.AbstractClusterTest` method), 555
- `tearDown()` (`toil.test.provisioners.gceProvisionerTest.AbstractGCEProvisionerTest` method), 557
- `tearDown()` (`toil.test.server.serverTest.AbstractToilWESServerTest` method), 564
- `tearDown()` (`toil.test.sort.sortTest.SortTest` method), 570
- `tearDown()` (`toil.test.src.jobDescriptionTest.JobDescriptionTest` method), 590
- `tearDown()` (`toil.test.src.promisedRequirementTest.MesosPromisedRequirementTest` method), 603
- `tearDown()` (`toil.test.src.promisedRequirementTest.SingleMachinePromisedRequirementTest` method), 603
- `tearDown()` (`toil.test.src.restartDAGTest.RestartDAGTest` method), 610
- `tearDown()` (`toil.test.src.retainTempDirTest.CleanWorkDirTest` method), 612
- `tearDown()` (`toil.test.src.toilContextManagerTest.ToilContextManagerTest` method), 612
- `tearDown()` (`toil.test.ToilTest` method), 638
- `tearDown()` (`toil.test.test_utils.toilKillTest.ToilKillTest` method), 620
- `tearDown()` (`toil.test.test_utils.utilsTest.UtilsTest` method), 621
- `tearDown()` (`toil.test.wdl.toilwdlTest.WdlStandardLibraryFunctionsTest` method), 623
- `tearDown()` (`toil.test.wdl.toilwdlTest.BaseToilWdlTest` method), 627
- `tearDownClass()` (`toil.test.lib.aws.test_s3.S3Test` class method), 533
- `tearDownClass()` (`toil.test.server.serverTest.BucketUsingTest` class method), 563
- `tearDownClass()` (`toil.test.ToilTest` class method), 638
- `tearDownClass()` (`toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest` class method), 629
- `tearDownModule()` (in module `toil.test.jobStores.jobStoreTest`), 525
- `tempDir` (`toil.job.Job` property), 759
- `tempFileContaining()` (in module `toil.test.src.resourceTest`), 608
- `tempFileTestErrorJob()` (in module `toil.test.src.retainTempDirTest`), 612
- `tempFileTestJob()` (in module `toil.test.src.retainTempDirTest`), 612
- `TemporaryID` (class in `toil.job`), 746
- `TERMINAL_STATES` (in module `toil.server.utils`), 496
- `terminateNodes()` (`toil.provisioners.abstractProvisioner.AbstractProvisioner` method), 449
- `terminateNodes()` (`toil.provisioners.aws.awsProvisioner.AWSProvisioner` method), 440
- `terminateNodes()` (`toil.provisioners.gceProvisioner.GCEProvisioner` method), 462
- `terminateNodes()` (`toil.test.provisioners.clusterScalerTest.MockBatchSystemTest` method), 553
- `tes_batch_system_factory()` (in module `toil.batchSystems.registry`), 260
- `tes_certificate_path` (`toil.common.Config` attribute), 731
- `tes_endpoint` (`toil.common.Config` attribute), 731
- `tes_password` (`toil.common.Config` attribute), 731
- `tes_user` (`toil.common.Config` attribute), 731
- `TESBatchSystem` (class in `toil.batchSystems.tes`), 267
- `TESBatchSystemTest` (class in `toil.test.batchSystems.batchSystemTest`), 504
- `test()` (`toil.test.batchSystems.batchSystemTest.MaxCoresSingleMachineBatchSystemTest` method), 504



`method`), 506  
`test()` (`toil.test.provisioners.aws.awsProvisionerTest.PreemptibleDeferralCompensationTest`  
`method`), 547  
`test()` (`toil.test.src.promisesTest.CachedUnpicklingJobStoreTest`  
`method`), 604  
`test()` (`toil.test.src.promisesTest.ChainedIndexedPromisesTest`  
`method`), 605  
`test()` (`toil.test.src.promisesTest.PathIndexingPromiseTest`  
`method`), 605  
`test()` (`toil.test.src.resumabilityTest.ResumabilityTest`  
`method`), 611  
`test_AMI_finding()` (`toil.test.provisioners.aws.awsProvisionerTest.AMIUsageProvisionerTest`  
`method`), 544  
`test_as_map()` (`toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest`  
`method`), 626  
`test_as_pairs()` (`toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest`  
`method`), 626  
`test_atomic_context_error()`  
(`toil.test.src.miscTests.MiscTests` `method`),  
600  
`test_atomic_context_ok()`  
(`toil.test.src.miscTests.MiscTests` `method`),  
600  
`test_atomic_install()`  
(`toil.test.src.miscTests.MiscTests` `method`),  
600  
`test_atomic_install_dev()`  
(`toil.test.src.miscTests.MiscTests` `method`),  
600  
`test_available_cores()`  
(`toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest`  
`method`), 502  
`test_basic_import_export()`  
(`toil.test.src.importExportFileTest.ImportExportFileTest`  
`method`), 588  
`test_bioconda()` (`toil.test.cwl.cwlTest.CWLWorkflowTest`  
`method`), 519  
`test_biocontainers()`  
(`toil.test.cwl.cwlTest.CWLWorkflowTest`  
`method`), 519  
`test_build_tag()` (`toil.test.lib.aws.test_utils.TagGenerationTest`  
`method`), 534  
`test_build_tag_with_tags()`  
(`toil.test.lib.aws.test_utils.TagGenerationTest`  
`method`), 534  
`test_bypass_stable_feed()`  
(`toil.test.lib.test_ec2.FlatcarFeedTest` `method`),  
538  
`test_call_command_err()`  
(`toil.test.src.miscTests.MiscTests` `method`),  
601  
`test_call_command_ok()`  
(`toil.test.src.miscTests.MiscTests` `method`),  
600  
`test_ceil()` (`toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest`  
`method`), 626  
`test_coalesce_job_exit_codes_many_all_exist()`  
(`toil.test.batchSystems.test_slurm.SlurmTest`  
`method`), 515  
`test_coalesce_job_exit_codes_one_exists()`  
(`toil.test.batchSystems.test_slurm.SlurmTest`  
`method`), 515  
`test_coalesce_job_exit_codes_one_not_exists()`  
(`toil.test.batchSystems.test_slurm.SlurmTest`  
`method`), 515  
`test_coalesce_job_exit_codes_sacct_raises_job_exists()`  
(`toil.test.batchSystems.test_slurm.SlurmTest`  
`method`), 515  
`test_coalesce_job_exit_codes_sacct_raises_job_not_exists()`  
(`toil.test.batchSystems.test_slurm.SlurmTest`  
`method`), 515  
`test_coalesce_job_exit_codes_some_exists()`  
(`toil.test.batchSystems.test_slurm.SlurmTest`  
`method`), 515  
`test_collect_by_key()`  
(`toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest`  
`method`), 626  
`test_convert()` (`toil.test.lib.test_conversions.ConversionTest`  
`method`), 537  
`test_create_bucket()` (`toil.test.lib.aws.test_s3.S3Test`  
`method`), 533  
`test_cross()` (`toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest`  
`method`), 626  
`test_cross_thread_messaging()`  
(`toil.test.batchSystems.test_slurm.SlurmTest` `method`),  
574  
`test_cuda()` (`toil.test.cwl.cwlTest.CWLWorkflowTest`  
`method`), 519  
`test_cwl_on_arm()` (`toil.test.cwl.cwlTest.CWLOnARMTest`  
`method`), 522  
`test_cwl_toil_kill()`  
(`toil.test.utils.toilKillTest.ToilKillTest` `method`),  
620  
`test_download_directory_file()`  
(`toil.test.cwl.cwlTest.CWLWorkflowTest`  
`method`), 519  
`test_download_directory_s3()`  
(`toil.test.cwl.cwlTest.CWLWorkflowTest`  
`method`), 519  
`test_download_file()`  
(`toil.test.cwl.cwlTest.CWLWorkflowTest`  
`method`), 519  
`test_download_http()`  
(`toil.test.cwl.cwlTest.CWLWorkflowTest`  
`method`), 519  
`test_download_https()`  
(`toil.test.cwl.cwlTest.CWLWorkflowTest`  
`method`), 519

<code>test_download_s3()</code> ( <i>toil.test.cwl.cwlTest.CWLWorkflowTest</i> method), 519	<code>(toil.test.batchSystems.test_slurm.SlurmTest</code> method), 515
<code>test_download_structure()</code> (in module <i>toil.test.cwl.cwlTest</i> ), 522	<code>test_getJobDetailsFromSacct_one_not_exists()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515
<code>test_download_subdirectory_file()</code> ( <i>toil.test.cwl.cwlTest.CWLWorkflowTest</i> method), 519	<code>test_getJobDetailsFromScontrol_many_all_exist()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515
<code>test_download_subdirectory_s3()</code> ( <i>toil.test.cwl.cwlTest.CWLWorkflowTest</i> method), 519	<code>test_getJobDetailsFromScontrol_many_none_exist()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515
<code>test_empty_aws_tags()</code> ( <i>toil.test.lib.aws.test_utils.TagGenerationTest</i> method), 534	<code>test_getJobDetailsFromScontrol_many_some_exist()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515
<code>test_enum_ints_in_file()</code> ( <i>toil.test.src.busTest.MessageBusTest</i> method), 574	<code>test_getJobDetailsFromScontrol_one_exists()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515
<code>test_fetch_arm_flatcar()</code> ( <i>toil.test.lib.test_ec2.AMITest</i> method), 538	<code>test_getJobDetailsFromScontrol_one_not_exists()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515
<code>test_fetch_flatcar()</code> ( <i>toil.test.lib.test_ec2.AMITest</i> method), 538	<code>test_getJobExitCode_job_exists()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515
<code>test_filename_conflict_detection()</code> (in module <i>toil.test.cwl.cwlTest</i> ), 522	<code>test_getJobExitCode_job_not_exists()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515
<code>test_filename_conflict_detection_at_root()</code> (in module <i>toil.test.cwl.cwlTest</i> ), 522	<code>test_getJobExitCode_job_not_exists()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515
<code>test_filename_conflict_resolution()</code> (in module <i>toil.test.cwl.cwlTest</i> ), 522	<code>test_getJobExitCode_sacct_raises_job_exists()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515
<code>test_flatten()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowTest</i> method), 626	<code>test_getJobExitCode_sacct_raises_job_not_exists()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515
<code>test_floor()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowTest</i> method), 626	<code>test_giraffe()</code> ( <i>toil.test.wdl.wdltoil_test.WdlToilTest</i> method), 631
<code>test_get_bucket_location_public_bucket()</code> ( <i>toil.test.lib.aws.test_s3.S3Test</i> method), 533	<code>test_giraffe_deepvariant()</code> ( <i>toil.test.wdl.wdltoil_test.WdlToilTest</i> method), 631
<code>test_get_service_info()</code> ( <i>toil.test.server.serverTest.ToilWESServerBenchTest</i> method), 564	<code>test_gridengine_cwl_conformance()</code> ( <i>toil.test.cwl.cwlTest.CWLv10Test</i> method), 520
<code>test_get_user_name()</code> ( <i>toil.test.lib.test_misc.UserNameAvailableTest</i> method), 539	<code>test_gridengine_cwl_conformance_with_caching()</code> ( <i>toil.test.cwl.cwlTest.CWLv10Test</i> method), 520
<code>test_get_user_name()</code> ( <i>toil.test.lib.test_misc.UserNameUnavailableTest</i> method), 539	<code>test_health()</code> ( <i>toil.test.server.serverTest.ToilWESServerBenchTest</i> method), 564
<code>test_get_user_name()</code> ( <i>toil.test.lib.test_misc.UserNameVeryBrokenTest</i> method), 540	<code>test_hms_duration_to_seconds()</code> ( <i>toil.test.lib.test_conversions.ConversionTest</i> method), 537
<code>test_getJobDetailsFromSacct_many_all_exist()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515	<code>test_home()</code> ( <i>toil.test.server.serverTest.ToilWESServerBenchTest</i> method), 564
<code>test_getJobDetailsFromSacct_many_none_exist()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515	<code>test_human2bytes()</code> ( <i>toil.test.lib.test_conversions.ConversionTest</i> method), 537
<code>test_getJobDetailsFromSacct_many_some_exist()</code> ( <i>toil.test.batchSystems.test_slurm.SlurmTest</i> method), 515	<code>test_import_export_restart_false()</code> ( <i>toil.test.src.importExportFileTest.ImportExportFileTest</i> method), 588
<code>test_getJobDetailsFromSacct_one_exists()</code>	

[test\\_import\\_export\\_restart\\_true\(\)](#) (*toil.test.cwl.cwlTest.CWLv10Test method*),  
 (*toil.test.src.importExportFileTest.ImportExportFileTest method*), 520  
[test\\_incorrect\\_json\\_emoji\(\)](#) (*toil.test.lib.aws.test\_utils.TagGenerationTest method*), 588  
[test\\_incorrect\\_json\\_object\(\)](#) (*toil.test.lib.aws.test\_utils.TagGenerationTest method*), 534  
[test\\_jobstore\\_does\\_not\\_leak\\_symlinks\(\)](#) (*toil.test.jobStores.jobStoreTest.FileJobStoreTest method*), 529  
[test\\_jobstore\\_init\\_preserves\\_symlink\\_path\(\)](#) (*toil.test.jobStores.jobStoreTest.FileJobStoreTest method*), 528  
[test\\_keys\(\)](#) (*toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest method*), 626  
[test\\_kubernetes\\_cwl\\_conformance\(\)](#) (*toil.test.cwl.cwlTest.CWLv10Test method*), 520  
[test\\_kubernetes\\_cwl\\_conformance\(\)](#) (*toil.test.cwl.cwlTest.CWLv11Test method*), 521  
[test\\_kubernetes\\_cwl\\_conformance\(\)](#) (*toil.test.cwl.cwlTest.CWLv12Test method*), 521  
[test\\_kubernetes\\_cwl\\_conformance\\_with\\_caching\(\)](#) (*toil.test.cwl.cwlTest.CWLv10Test method*), 520  
[test\\_kubernetes\\_cwl\\_conformance\\_with\\_caching\(\)](#) (*toil.test.cwl.cwlTest.CWLv11Test method*), 521  
[test\\_kubernetes\\_cwl\\_conformance\\_with\\_caching\(\)](#) (*toil.test.cwl.cwlTest.CWLv12Test method*), 521  
[test\\_label\\_constraints\(\)](#) (*toil.test.batchSystems.batchSystemTest.KubernetesBatchSystemTest method*), 504  
[test\\_length\(\)](#) (*toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest method*), 626  
[test\\_load\\_contents\\_file\(\)](#) (*toil.test.cwl.cwlTest.CWLWorkflowTest method*), 519  
[test\\_load\\_contents\\_http\(\)](#) (*toil.test.cwl.cwlTest.CWLWorkflowTest method*), 519  
[test\\_load\\_contents\\_https\(\)](#) (*toil.test.cwl.cwlTest.CWLWorkflowTest method*), 519  
[test\\_load\\_contents\\_s3\(\)](#) (*toil.test.cwl.cwlTest.CWLWorkflowTest method*), 519  
[test\\_log\\_dir\\_echo\\_no\\_output\(\)](#) (*in module toil.test.cwl.cwlTest*), 522  
[test\\_log\\_dir\\_echo\\_stderr\(\)](#) (*in module toil.test.cwl.cwlTest*), 522  
[test\\_lsf\\_cwl\\_conformance\(\)](#) (*toil.test.cwl.cwlTest.CWLv10Test method*), 520  
[test\\_lsf\\_cwl\\_conformance\\_with\\_caching\(\)](#) (*toil.test.cwl.cwlTest.CWLv10Test method*), 520  
[test\\_mesos\\_cwl\\_conformance\(\)](#) (*toil.test.cwl.cwlTest.CWLv10Test method*), 520  
[test\\_mesos\\_cwl\\_conformance\\_with\\_caching\(\)](#) (*toil.test.cwl.cwlTest.CWLv10Test method*), 520  
[test\\_miniwdl\\_self\\_test\(\)](#) (*toil.test.wdl.wdltoil\_test.WdlToilTest method*), 631  
[test\\_mpi\(\)](#) (*toil.test.cwl.cwlTest.CWLWorkflowTest method*), 518  
[test\\_negative\\_permissions\\_iam\(\)](#) (*toil.test.lib.aws.test\_iam.IAMTest method*), 532  
[test\\_nested\\_panic\(\)](#) (*toil.test.src.miscTests.TestPanic method*), 601  
[test\\_node\\_type\\_parsing\(\)](#) (*toil.test.provisioners.provisionerTest.ProvisionerTest method*), 559  
[test\\_omp\\_threads\(\)](#) (*toil.test.batchSystems.batchSystemTest.hidden.Abst method*), 503  
[test\\_overhead\\_accounting\\_large\(\)](#) (*toil.test.provisioners.clusterScalerTest.ClusterScalerTest method*), 551  
[test\\_overhead\\_accounting\\_observed\(\)](#) (*toil.test.provisioners.clusterScalerTest.ClusterScalerTest method*), 551  
[test\\_overhead\\_accounting\\_small\(\)](#) (*toil.test.provisioners.clusterScalerTest.ClusterScalerTest method*), 551  
[test\\_parse\\_archive\\_feed\(\)](#) (*toil.test.lib.test\_ec2.FlatcarFeedTest method*), 537  
[test\\_parse\\_beta\\_feed\(\)](#) (*toil.test.lib.test\_ec2.FlatcarFeedTest method*), 537  
[test\\_parse\\_mem\\_and\\_cmd\\_from\\_output\(\)](#) (*toil.test.batchSystems.test\_lsf\_helper.LSFHelperTest method*), 537  
[test\\_panic\(\)](#) (*toil.test.src.miscTests.TestPanic method*), 601  
[test\\_panic\\_by\\_hand\(\)](#) (*toil.test.src.miscTests.TestPanic method*), 601  
[test\\_panic\\_with\\_secondary\(\)](#) (*toil.test.src.miscTests.TestPanic method*), 601  
[test\\_parasol\\_cwl\\_conformance\(\)](#) (*toil.test.cwl.cwlTest.CWLv10Test method*), 520  
[test\\_parasol\\_cwl\\_conformance\\_with\\_caching\(\)](#) (*toil.test.cwl.cwlTest.CWLv10Test method*), 520

`method`), 513  
`test_parse_stable_feed()`  
     (`toil.test.lib.test_ec2.FlatcarFeedTest` `method`), 538  
`test_permissions_iam()`  
     (`toil.test.lib.aws.test_iam.IAMTest` `method`), 532  
`test_pick_value_with_one_null_value()` (in module `toil.test.cwl.cwlTest`), 522  
`test_preemptability_constraints()`  
     (`toil.test.batchSystems.batchSystemTest.KubernetesBatchSystemTest` `method`), 504  
`test_range()` (`toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest` `method`), 626  
`test_read()` (`toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest` `method`), 626  
`test_read_write_global_files()`  
     (`toil.test.provisioners.aws.awsProvisionerTest.AWSProvisionerTest` `method`), 544  
`test_restart()` (`toil.test.cwl.cwlTest.CWLWorkflowTest` `method`), 519  
`test_restart_without_bus_path()`  
     (`toil.test.src.busTest.MessageBusTest` `method`), 574  
`test_round()` (`toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest` `method`), 626  
`test_run_and_cancel_workflows()`  
     (`toil.test.server.serverTest.ToilWESServerWorkflowTest` `method`), 565  
`test_run_colon_output()`  
     (`toil.test.cwl.cwlTest.CWLWorkflowTest` `method`), 519  
`test_run_conformance()`  
     (`toil.test.cwl.cwlTest.CWLv10Test` `method`), 520  
`test_run_conformance()`  
     (`toil.test.cwl.cwlTest.CWLv11Test` `method`), 520  
`test_run_conformance()`  
     (`toil.test.cwl.cwlTest.CWLv12Test` `method`), 521  
`test_run_conformance_with_caching()`  
     (`toil.test.cwl.cwlTest.CWLv10Test` `method`), 520  
`test_run_conformance_with_caching()`  
     (`toil.test.cwl.cwlTest.CWLv11Test` `method`), 520  
`test_run_conformance_with_caching()`  
     (`toil.test.cwl.cwlTest.CWLv12Test` `method`), 521  
`test_run_conformance_with_in_place_update()`  
     (`toil.test.cwl.cwlTest.CWLv12Test` `method`), 521  
`test_run_jobs()` (`toil.test.batchSystems.batchSystemTest.KubernetesBatchSystemTest` `method`), 502  
`test_run_revsort()` (`toil.test.cwl.cwlTest.CWLWorkflowTest` `method`), 519  
`test_run_revsort2()`  
     (`toil.test.cwl.cwlTest.CWLWorkflowTest` `method`), 519  
`test_run_revsort_debug_worker()`  
     (`toil.test.cwl.cwlTest.CWLWorkflowTest` `method`), 519  
`test_run_revsort_nochecksum()`  
     (`toil.test.cwl.cwlTest.CWLWorkflowTest` `method`), 519  
`test_run_workflow_https_url()`  
     (`toil.test.server.serverTest.ToilWESServerWorkflowTest` `method`), 565  
`test_run_workflow_inputs_zip()`  
     (`toil.test.server.serverTest.ToilWESServerWorkflowTest` `method`), 565  
`test_run_workflow_manifest_and_inputs_zip()`  
     (`toil.test.server.serverTest.ToilWESServerWorkflowTest` `method`), 565  
`test_run_workflow_manifest_zip()`  
     (`toil.test.server.serverTest.ToilWESServerWorkflowTest` `method`), 565  
`test_run_workflow_multi_file_zip()`  
     (`toil.test.server.serverTest.ToilWESServerWorkflowTest` `method`), 565  
`test_run_workflow_no_params_zip()`  
     (`toil.test.server.serverTest.ToilWESServerWorkflowTest` `method`), 565  
`test_run_workflow_relative_url()`  
     (`toil.test.server.serverTest.ToilWESServerWorkflowTest` `method`), 565  
`test_run_workflow_relative_url_no_attachments_fails()`  
     (`toil.test.server.serverTest.ToilWESServerWorkflowTest` `method`), 565  
`test_run_workflow_single_file_zip()`  
     (`toil.test.server.serverTest.ToilWESServerWorkflowTest` `method`), 565  
`test_s3_as_secondary_file()`  
     (`toil.test.cwl.cwlTest.CWLWorkflowTest` `method`), 518  
`test_set_env()` (`toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest` `method`), 502  
`test_set_job_env()` (`toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest` `method`), 502  
`test_size()` (`toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest` `method`), 626  
`test_size_large()` (`toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest` `method`), 630  
`test_slurm_cwl_conformance()`  
     (`toil.test.cwl.cwlTest.CWLv10Test` `method`), 520  
`test_slurm_cwl_conformance_with_caching()`  
     (`toil.test.cwl.cwlTest.CWLv10Test` `method`), 520



[test\\_state\\_store\(\)](#) (*toil.test.server.serverTest.hidden.AbstractSingleNode()* method), 561  
[test\\_state\\_store\\_paths\(\)](#) (*toil.test.server.serverTest.AWSSStateStoreTest* method), 563  
[test\\_stdout\(\)](#) (*toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest* method), 626  
[test\\_streamable\(\)](#) (*toil.test.cwl.cwlTest.CWLWorkflowTest* method), 519  
[test\\_sub\(\)](#) (*toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest* method), 626  
[test\\_torque\\_cwl\\_conformance\(\)](#) (*toil.test.cwl.cwlTest.CWLv10Test* method), 520  
[test\\_torque\\_cwl\\_conformance\\_with\\_caching\(\)](#) (*toil.test.cwl.cwlTest.CWLv10Test* method), 520  
[test\\_transpose\(\)](#) (*toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest* method), 626  
[test\\_type\\_pair\(\)](#) (*toil.test.wdl.builtinTest.WdlLanguageSpecWorkflowsTest* method), 625  
[test\\_usage\\_message\(\)](#) (in module *toil.test.cwl.cwlTest*), 522  
[test\\_v1\\_declaration\(\)](#) (*toil.test.wdl.builtinTest.WdlLanguageSpecWorkflowsTest* method), 625  
[test\\_visit\\_cwl\\_class\\_and\\_reduce\(\)](#) (in module *toil.test.cwl.cwlTest*), 522  
[test\\_visit\\_top\\_cwl\\_class\(\)](#) (in module *toil.test.cwl.cwlTest*), 522  
[test\\_wes\\_server\\_cwl\\_conformance\(\)](#) (*toil.test.cwl.cwlTest.CWLv12Test* method), 521  
[test\\_wildcard\\_handling\(\)](#) (*toil.test.lib.aws.test\_iam.IAMTest* method), 532  
[test\\_workflow\\_canceling\\_recovery\(\)](#) (*toil.test.server.serverTest.ToilServerUtilsTest* method), 561  
[test\\_workflow\\_echo\\_string\(\)](#) (in module *toil.test.cwl.cwlTest*), 522  
[test\\_workflow\\_echo\\_string\\_scatter\\_capture\\_stdout\(\)](#) (in module *toil.test.cwl.cwlTest*), 522  
[test\\_workflow\\_echo\\_string\\_scatter\\_stderr\\_log\\_diagnostics\(\)](#) (in module *toil.test.cwl.cwlTest*), 522  
[test\\_write\(\)](#) (*toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest* method), 626  
[test\\_zip\(\)](#) (*toil.test.wdl.builtinTest.WdlStandardLibraryWorkflowsTest* method), 626  
[testAddBatchSystemFactory\(\)](#) (*toil.test.batchSystems.batchSystemTest.BatchSystemTest* method), 501  
[testAddChildEncapsulate\(\)](#) (*toil.test.src.jobEncapsulationTest.JobEncapsulationTest* method), 590  
[testAddSingleNodeInitialNode\(\)](#) (*toil.test.provisioners.clusterScalerTest.BinPackingTest* method), 549  
[testAlways\(\)](#) (*toil.test.src.retainTempDirTest.CleanWorkDirTest* method), 612  
[testApplyFileParser\(\)](#) (*toil.test.src.dockerCheckTest.DockerCheckTest* method), 580  
[testArguments\(\)](#) (*toil.test.docs.scriptsTest.ToilDocumentationTest* method), 524  
[testAsyncWriteWithCaching\(\)](#) (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* method), 583  
[testAtomicityOfNonEmptyDirectoryRenames\(\)](#) (*toil.test.src.systemTest.SystemTest* method), 613  
[testAutoScale\(\)](#) (*toil.test.provisioners.aws.awsProvisionerTest.AWSAutoScaleTest* method), 546  
[testAutoScale2\(\)](#) (*toil.test.provisioners.aws.awsProvisionerTest.AWSAutoScaleTest* method), 547  
[testAutoScale3\(\)](#) (*toil.test.provisioners.gceProvisionerTest.GCEAutoscaleTest* method), 557  
[testAutoScale4\(\)](#) (*toil.test.provisioners.gceProvisionerTest.GCEAutoscaleTest* method), 558  
[testAutoScaledCluster\(\)](#) (*toil.test.provisioners.aws.awsProvisionerTest.AWSRestartTest* method), 547  
[testAutoScaledCluster2\(\)](#) (*toil.test.provisioners.gceProvisionerTest.GCERestartTest* method), 558  
[testAwsMesos\(\)](#) (*toil.test.sort.sortTest.SortTest* method), 570  
[testAWSProvisionerUtils\(\)](#) (*toil.test.utils.utilsTest.UtilsTest* method), 621  
[testAwsSingle\(\)](#) (*toil.test.sort.sortTest.SortTest* method), 570  
[testBadGoogleRepo\(\)](#) (*toil.test.src.dockerCheckTest.DockerCheckTest* method), 580  
[testBadQuayRepo\(\)](#) (*toil.test.src.dockerCheckTest.DockerCheckTest* method), 580  
[testBadQuayRepoNTag\(\)](#) (*toil.test.src.dockerCheckTest.DockerCheckTest* method), 580  
[testBadQuayTag\(\)](#) (*toil.test.src.dockerCheckTest.DockerCheckTest* method), 580  
[testBatchCreate\(\)](#) (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest* method), 527  
[testBatchResourceLimits\(\)](#) (*toil.test.batchSystems.batchSystemTest.ParasolBatchSystemTest* method), 508  
[testBatchSystemCleanupCanHandleWorkerDeaths\(\)](#) (*toil.test.src.deferredFunctionTest.DeferredFunctionTest* method), 590

- method*), 579
- `testBetaInertia()` (*toil.test.provisioners.clusterScalerTest.ClusterScalerTest* *method*), 551
- `testBroadDockerRepo()` (*toil.test.src.dockerCheckTest.DockerCheckTest* *method*), 580
- `testBroadDockerRepoBadTag()` (*toil.test.src.dockerCheckTest.DockerCheckTest* *method*), 580
- `testBuiltIn()` (*toil.test.src.resourceTest.ResourceTest* *method*), 609
- `testCacheEvictionFailCase()` (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* *method*), 583
- `testCacheEvictionPartialEvict()` (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* *method*), 583
- `testCacheEvictionTotalEvict()` (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* *method*), 583
- `testCachingFileStore()` (*toil.test.src.jobFileStoreTest.JobFileStoreTest* *method*), 591
- `testCheckpointedRestartSucceeds()` (*toil.test.src.checkpointTest.CheckpointTest* *method*), 575
- `testCheckpointNotRetried()` (*toil.test.src.checkpointTest.CheckpointTest* *method*), 575
- `testCheckpointRetriedOnce()` (*toil.test.src.checkpointTest.CheckpointTest* *method*), 575
- `testCheckResourceRequest()` (*toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest* *method*), 502
- `testChildLoadingEquality()` (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest* *method*), 526
- `testCleanCache()` (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest* *method*), 527
- `testClusterScaling()` (*toil.test.provisioners.clusterScalerTest.ScalerThreadTest* *method*), 551
- `testClusterScalingMultipleNodeTypes()` (*toil.test.provisioners.clusterScalerTest.ScalerThreadTest* *method*), 552
- `testClusterScalingWithPreemptibleJobs()` (*toil.test.provisioners.clusterScalerTest.ScalerThreadTest* *method*), 552
- `testConcurrencyDynamic()` (*toil.test.src.promisedRequirementTest.hidden.AbstractPromisedRequirementTest* *method*), 602
- `testConcurrencyStatic()` (*toil.test.src.promisedRequirementTest.hidden.AbstractPromisedRequirementTest* *method*), 602
- `testConcurrentRunWithDisk()` (*toil.test.batchSystems.batchSystemTest.SingleMachineBatchSystemTest* *method*), 510
- `testConfigEquality()` (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest* *method*), 526
- `testContextManger()` (*toil.test.src.toilContextManagerTest.ToilContextManagerTest* *method*), 614
- `testControlledFailedWorkerRetry()` (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* *method*), 584
- `testCopySubRangeOfFile()` (*toil.test.sort.sortTest.SortTest* *method*), 571
- `testCwlExample()` (*toil.test.docs.scriptsTest.ToilDocumentationTest* *method*), 524
- `testDAGConsistency()` (*toil.test.src.jobTest.JobTest* *method*), 597
- `testDeadlockDetection()` (*toil.test.src.jobTest.JobTest* *method*), 597
- `testDeferralWithConcurrentEncapsulation()` (*toil.test.src.autoDeploymentTest.AutoDeploymentTest* *method*), 572
- `testDeferralWithFailureAndEncapsulation()` (*toil.test.src.autoDeploymentTest.AutoDeploymentTest* *method*), 572
- `testDeferredFunctionRunsFromClassMethod()` (*toil.test.src.deferredFunctionTest.DeferredFunctionTest* *method*), 579
- `testDeferredFunctionRunsWithFailures()` (*toil.test.src.deferredFunctionTest.DeferredFunctionTest* *method*), 579
- `testDeferredFunctionRunsWithLambda()` (*toil.test.src.deferredFunctionTest.DeferredFunctionTest* *method*), 579
- `testDeferredFunctionRunsWithMethod()` (*toil.test.src.deferredFunctionTest.DeferredFunctionTest* *method*), 578
- `testDeleteLocalFile()` (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* *method*), 584
- `testDestructionIdempotence()` (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest* *method*), 527
- `testDestructionOfCorruptedJobStore()` (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest* *method*), 527
- `testDiscoverRequirements()` (*toil.test.docs.scriptsTest.ToilDocumentationTest* *method*), 524
- `testDockerRequirements()` (*toil.test.docs.scriptsTest.ToilDocumentationTest* *method*), 524

<i>method</i> ), 524		<code>testDockerClean_xxD_None()</code>	
<code>testDockerClean()</code> ( <i>toil.test.lib.dockerTest.DockerTest</i>		<i>method</i> ), 535	
<i>method</i> ), 534		<code>testDockerClean_xxD_RM()</code>	
<code>testDockerClean_CRx_FORGO()</code>		<i>method</i> ), 535	
<i>method</i> ), 535		<code>testDockerClean_xxD_STOP()</code>	
<code>testDockerClean_CRx_None()</code>		<i>method</i> ), 535	
<i>method</i> ), 535		<code>testDockerClean_xxx_FORGO()</code>	
<code>testDockerClean_CRx_RM()</code>		<i>method</i> ), 535	
<i>method</i> ), 535		<code>testDockerClean_xxx_None()</code>	
<code>testDockerClean_CRx_STOP()</code>		<i>method</i> ), 535	
<i>method</i> ), 535		<code>testDockerClean_xxx_RM()</code>	
<code>testDockerClean_CxD_FORGO()</code>		<i>method</i> ), 535	
<i>method</i> ), 535		<code>testDockerClean_xxx_STOP()</code>	
<code>testDockerClean_CxD_None()</code>		<i>method</i> ), 535	
<i>method</i> ), 535		<code>testDockerLogs()</code> ( <i>toil.test.lib.dockerTest.DockerTest</i>	
<code>testDockerClean_CxD_RM()</code>		<i>method</i> ), 536	
<i>method</i> ), 535		<code>testDockerLogs_Demux()</code>	
<code>testDockerClean_CxD_STOP()</code>		<i>method</i> ), 536	
<i>method</i> ), 535		<code>testDockerLogs_Demux_Stream()</code>	
<code>testDockerClean_Cxx_FORGO()</code>		<i>method</i> ), 536	
<i>method</i> ), 535		<code>testDockerLogs_Stream()</code>	
<code>testDockerClean_Cxx_None()</code>		<i>method</i> ), 536	
<i>method</i> ), 535		<code>testDockerPipeChain()</code>	
<code>testDockerClean_Cxx_RM()</code>		<i>method</i> ), 535	
<i>method</i> ), 535		<code>testDockerPipeChainErrorDetection()</code>	
<code>testDockerClean_Cxx_STOP()</code>		<i>method</i> ), 536	
<i>method</i> ), 535		<code>testDynamic()</code> ( <i>toil.test.docs.scriptsTest.ToilDocumentationTest</i>	
<code>testDockerClean_xRx_FORGO()</code>		<i>method</i> ), 524	
<i>method</i> ), 535		<code>testEmptyFileStoreIDIsReadable()</code>	
<code>testDockerClean_xRx_None()</code>		<i>method</i> ), 528	
<i>method</i> ), 535		<code>testEncapsulation()</code>	
<code>testDockerClean_xRx_RM()</code>		<i>method</i> ), 524	
<i>method</i> ), 535		<code>testEncapsulation()</code>	
<code>testDockerClean_xRx_STOP()</code>		<i>method</i> ), 590	
<i>method</i> ), 535		<code>testEncapsulation2()</code>	
<code>testDockerClean_xxD_FORGO()</code>		<i>method</i> ), 524	
<i>method</i> ), 535		<code>testENCODE()</code> ( <i>toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest</i>	
		<i>method</i> ), 630	

<code>testEncrypted()</code> ( <i>toil.test.jobStores.jobStoreTest.AbstractEncryptedJobStoreTest</i> method), 528	<code>testFn_ParseDisk()</code> ( <i>toil.test.wdl.toilwdlTest.ToilWDLLibraryTest</i> method), 629
<code>testEvaluatingRandomDAG()</code> ( <i>toil.test.src.jobTest.JobTest</i> method), 598	<code>testFn_ParseMemory()</code> ( <i>toil.test.wdl.toilwdlTest.ToilWDLLibraryTest</i> method), 628
<code>testExportAfterFailedExport()</code> ( <i>toil.test.src.toilContextManagerTest.ToilContextManagerTest</i> method), 614	<code>testFn_ReadBoolean()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testExtremeCacheSetup()</code> ( <i>toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest</i> method), 582	<code>testFn_ReadFloat()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFetchJobStoreFiles()</code> ( <i>in module toil.test.utils.toilDebugTest</i> ), 619	<code>testFn_ReadInt()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFetchJobStoreFilesWSymlinks()</code> ( <i>in module toil.test.utils.toilDebugTest</i> ), 619	<code>testFn_ReadLines()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFileDeletion()</code> ( <i>toil.test.jobStores.jobStoreTest.AbstractJobStoreTest</i> method), 527	<code>testFn_ReadMap()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFileGridEngine()</code> ( <i>toil.test.sort.sortTest.SortTest</i> method), 570	<code>testFn_ReadString()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFileMesos()</code> ( <i>toil.test.sort.sortTest.SortTest</i> method), 570	<code>testFn_ReadTsv()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFileParasol()</code> ( <i>toil.test.sort.sortTest.SortTest</i> method), 571	<code>testFn_SelectFirst()</code> ( <i>toil.test.wdl.toilwdlTest.ToilWDLLibraryTest</i> method), 628
<code>testFileSingle()</code> ( <i>toil.test.sort.sortTest.SortTest</i> method), 570	<code>testFn_Size()</code> ( <i>toil.test.wdl.toilwdlTest.ToilWDLLibraryTest</i> method), 628
<code>testFileSingle100000()</code> ( <i>toil.test.sort.sortTest.SortTest</i> method), 570	<code>testFn_Sub()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 623
<code>testFileSingleCheckpoints()</code> ( <i>toil.test.sort.sortTest.SortTest</i> method), 570	<code>testFn_Transpose()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFileSingleNonCaching()</code> ( <i>toil.test.sort.sortTest.SortTest</i> method), 570	<code>testFn_WriteJson()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFileStoreExportFile()</code> ( <i>toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest</i> method), 584	<code>testFn_WriteLines()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFileStoreLogging()</code> ( <i>toil.test.src.fileStoreTest.hidden.AbstractFileStoreTest</i> method), 582	<code>testFn_WriteMap()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFileStoreOperations()</code> ( <i>toil.test.src.fileStoreTest.hidden.AbstractFileStoreTest</i> method), 582	<code>testFn_WriteTsv()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFileTorqueEngine()</code> ( <i>toil.test.sort.sortTest.SortTest</i> method), 571	<code>testFn_WriteZip()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624
<code>testFn_Basename()</code> ( <i>toil.test.wdl.toilwdlTest.ToilWDLLibraryTest</i> method), 628	<code>testFn_GetMidPoint()</code> ( <i>toil.test.sort.sortTest.SortTest</i> method), 571
<code>testFn_Ceil()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 623	<code>testFn_GetPIDStatus()</code> ( <i>toil.test.utils.utilsTest.UtilsTest</i> method), 622
<code>testFn_Cross()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624	<code>testGetSizeOfDirectoryWorks()</code> ( <i>toil.test.src.miscTests.MiscTests</i> method), 600
<code>testFn_Floor()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 623	<code>testGetStatusFailedCWLWF()</code> ( <i>toil.test.utils.utilsTest.UtilsTest</i> method), 600
<code>testFn_Glob()</code> ( <i>toil.test.wdl.toilwdlTest.ToilWDLLibraryTest</i> method), 628	
<code>testFn_Length()</code> ( <i>toil.test.wdl.builtinTest.WdlStandardLibraryFunctionsTest</i> method), 624	
<code>testFn_ParseCores()</code>	



622  
 testGetStatusFailedToilWF() (toil.test.utils.utilsTest.UutilsTest method), 622  
 testGetStatusSuccessfulCWLWF() (toil.test.utils.utilsTest.UutilsTest method), 622  
 testGlobalMutexOrdering() (toil.test.src.threadingTest.ThreadingTest method), 613  
 testGoogleMesos() (toil.test.sort.sortTest.SortTest method), 570  
 testGoogleRepo() (toil.test.src.dockerCheckTest.DockerCheckTest method), 526  
 testGoogleSingle() (toil.test.sort.sortTest.SortTest method), 570  
 testGrowingAndShrinkingJob() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test method), 527  
 testHelloWorld() (toil.test.docs.scriptsTest.ToilDocumentationTest method), 524  
 testHelloWorld() (toil.test.src.helloWorldTest.HelloWorldTest method), 586  
 testHidingProcessEscape() (toil.test.batchSystems.batchSystemTest.SingleMachineBatchSystemTest method), 506  
 testHighTargetTime() (toil.test.provisioners.clusterScalerTest.BinPackingTest method), 549  
 testIDStability() (toil.test.src.miscTests.MiscTests method), 600  
 testIgnoreNode() (toil.test.batchSystems.batchSystemTest.SingleMachineBatchSystemTest method), 505  
 testImportFtpFile() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test method), 527  
 testImportHttpFile() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test method), 527  
 testImportReadFileCompatibility() (toil.test.src.fileStoreTest.hidden.AbstractFileStoreTest method), 582  
 testingIsAutomatic (in module toil.test.src.fileStoreTest), 581  
 testInitialState() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test method), 526  
 testInlinedFiles() (toil.test.jobStores.jobStoreTest.AWSJobStoreTest method), 529  
 testInvalidJobStoreName() (toil.test.jobStores.jobStoreTest.InvalidAWSJobStoreTest method), 530  
 testInvokeworkflow() (toil.test.docs.scriptsTest.ToilDocumentationTest method), 524  
 testInvokeworkflow2() (toil.test.docs.scriptsTest.ToilDocumentationTest method), 524  
 testJobClass() (toil.test.src.userDefinedJobArgTypeTest.UserDefinedJobArgTypeTest method), 616  
 testJobClassFromMain() (toil.test.src.userDefinedJobArgTypeTest.UserDefinedJobArgTypeTest method), 616  
 testJobConcurrency() (toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest method), 503  
 testJobCreation() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test method), 526  
 testJobDeletions() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test method), 526  
 testJobDescription() (toil.test.src.jobDescriptionTest.JobDescriptionTest method), 590  
 testJobDescriptionSequencing() (toil.test.src.jobDescriptionTest.JobDescriptionTest method), 590  
 testJobFileStore() (toil.test.src.jobFileStoreTest.JobFileStoreTest method), 592  
 testJobFileStoreWithBadWorker() (toil.test.src.jobFileStoreTest.JobFileStoreTest method), 592  
 testJobFunction() (toil.test.src.userDefinedJobArgTypeTest.UserDefinedJobArgTypeTest method), 616  
 testJobFunctionFromMain() (toil.test.src.userDefinedJobArgTypeTest.UserDefinedJobArgTypeTest method), 616  
 testJobFunctionFromMain() (toil.test.src.userDefinedJobArgTypeTest.UserDefinedJobArgTypeTest method), 616  
 testJobFunctionFromMain() (toil.test.docs.scriptsTest.ToilDocumentationTest method), 524  
 testJobLoadEquality() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test method), 526  
 testJobQueue() (toil.test.mesos.MesosDataStructuresTest.DataStructuresTest method), 540  
 testJobStoreContents() (in module toil.test.utils.toilDebugTest), 618  
 testJobTooLargeForAllNodes() (toil.test.provisioners.clusterScalerTest.BinPackingTest method), 550  
 testJSON() (toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest method), 680  
 testLargeFile() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test method), 527  
 testLastProcessStanding() (toil.test.src.threadingTest.ThreadingTest method), 613  
 testLogToMaster() (toil.test.src.regularLogTest.RegularLogTest method), 608  
 testLongRunningJobs() (toil.test.provisioners.clusterScalerTest.BinPackingTest method), 549

- method*), 550
- `testLowTargetTime()` (*toil.test.provisioners.clusterScalerTest.BinPackingTest* *method*), 549
- `testManaging()` (*toil.test.docs.scriptsTest.ToilDocumentationTest* *method*), 524
- `testManaging2()` (*toil.test.docs.scriptsTest.ToilDocumentationTest* *method*), 524
- `testMaxNodes()` (*toil.test.provisioners.clusterScalerTest.ClusterScalerTest* *method*), 550
- `testMD5sum()` (*toil.test.wdl.toilwdlTest.ToilWdlTest* *method*), 628
- `testMD5sum()` (*toil.test.wdl.wdltoil\_test.WdlToilTest* *method*), 631
- `testMerge()` (*toil.test.sort.sortTest.SortTest* *method*), 571
- `testMinNodes()` (*toil.test.provisioners.clusterScalerTest.ClusterScalerTest* *method*), 550
- `testMultipartUploads()` (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test* *method*), 527
- `testMultiplejobs()` (*toil.test.docs.scriptsTest.ToilDocumentationTest* *method*), 524
- `testMultiplejobs2()` (*toil.test.docs.scriptsTest.ToilDocumentationTest* *method*), 524
- `testMultiplejobs3()` (*toil.test.docs.scriptsTest.ToilDocumentationTest* *method*), 524
- `testMultipleJobsPerWorkerStats()` (*toil.test.utils.utilsTest.UtilsTest* *method*), 622
- `testMultipleJobsReadSameCacheHitGlobalFile()` (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* *method*), 583
- `testMultipleJobsReadSameCacheMissGlobalFile()` (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* *method*), 583
- `testMultipleLogToMaster()` (*toil.test.src.regularLogTest.RegularLogTest* *method*), 608
- `testMultiThreadImportFile()` (*toil.test.jobStores.jobStoreTest.AWSJobStoreTest* *method*), 530
- `testNestedResourcesDoNotBlock()` (*toil.test.batchSystems.batchSystemTest.SingleMachineBatchSystemTest* *method*), 510
- `testNever()` (*toil.test.src.retainTempDirTest.CleanWorkDirTest* *method*), 612
- `testNewCheckpointIsLeafVertexNonRootCase()` (*toil.test.src.jobTest.JobTest* *method*), 597
- `testNewCheckpointIsLeafVertexRootCase()` (*toil.test.src.jobTest.JobTest* *method*), 597
- `testNewJobsCanHandleOtherJobDeaths()` (*toil.test.src.deferredFunctionTest.DeferredFunctionTest* *method*), 579
- `testNextChainable()` (*toil.test.src.workerTest.WorkerTests* *method*), 618
- `testNo()` (*toil.test.sort.sortTest.SortTest* *attribute*), 570
- `testNoContextManger()` (*toil.test.src.toilContextManagerTest.ToilContextManagerTest* *method*), 614
- `testNoLaunchingIfDeltaAlreadyMet()` (*toil.test.provisioners.clusterScalerTest.ClusterScalerTest* *method*), 551
- `testNonCachingDockerChain()` (*toil.test.lib.dockerTest.DockerTest* *method*), 536
- `testNonCachingDockerChainErrorDetection()` (*toil.test.lib.dockerTest.DockerTest* *method*), 536
- `testNonCachingFileStore()` (*toil.test.src.jobFileStoreTest.JobFileStoreTest* *method*), 591
- `testNonExistentRepo()` (*toil.test.src.dockerCheckTest.DockerCheckTest* *method*), 580
- `testNonPyStandAlone()` (*toil.test.src.resourceTest.ResourceTest* *method*), 609
- `testOfficialUbuntuRepo()` (*toil.test.src.dockerCheckTest.DockerCheckTest* *method*), 580
- `testOnErrorWithError()` (*toil.test.src.retainTempDirTest.CleanWorkDirTest* *method*), 612
- `testOnErrorWithNoError()` (*toil.test.src.retainTempDirTest.CleanWorkDirTest* *method*), 612
- `testOnSuccessWithError()` (*toil.test.src.retainTempDirTest.CleanWorkDirTest* *method*), 612
- `testOnSuccessWithSuccess()` (*toil.test.src.retainTempDirTest.CleanWorkDirTest* *method*), 612
- `testOverlargeJob()` (*toil.test.jobStores.jobStoreTest.AWSJobStoreTest* *method*), 530
- `testPackage()` (*toil.test.src.resourceTest.ResourceTest* *method*), 612
- `testPackingOneShape()` (*toil.test.provisioners.clusterScalerTest.BinPackingTest* *method*), 549
- `TestPanic` (class in *toil.test.src.miscTests*), 601
- `testPartialReadFromStream()` (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest.Test* *method*), 527
- `testPathologicalCase()`

(*toil.test.provisioners.clusterScalerTest.BinPackingTest* method), 582  
*method*), 550 *testReadWriteSharedFilesTextMode()*  
*testPerJobFiles()* (*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest* method), 526  
*method*), 527  
*testPersistantFilesToDelete()* *testRealtimeLogger()*  
(*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest* method), 526 (*toil.test.src.realtimeLoggerTest.RealtimeLoggerTest*  
*method*), 606  
*testPipe()* (*toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest* method), 630 *testRegularLog()* (*toil.test.src.regularLogTest.RegularLogTest*  
*method*), 608  
*testPreemptibleDeficitIsSet()* *testRemoveLocalImmutablyReadFile()*  
(*toil.test.provisioners.clusterScalerTest.ClusterScalerTest* method), 551 (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest*  
*method*), 584  
*testPreemptibleDeficitResponse()* *testRemoveLocalMutablyReadFile()*  
(*toil.test.provisioners.clusterScalerTest.ClusterScalerTest* method), 551 (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest*  
*method*), 584  
*testPreserveFileName()* *testRequirements()* (*toil.test.docs.scriptsTest.ToilDocumentationTest*  
(*toil.test.jobStores.jobStoreTest.FileJobStoreTest* method), 528 *method*), 524  
*testPrimitives()* (*toil.test.wdl.toilwdlTest.ToilWDLLibraryTest* method), 629 *testRestart()* (*toil.test.src.autoDeploymentTest.AutoDeploymentTest*  
*method*), 622 *method*), 572  
*testPrintJobLog()* (*toil.test.utils.utilsTest.UtilsTest* method), 622 *testRestartAttribute()*  
(*toil.test.utils.utilsTest.UtilsTest* method), 622  
*testProcessEscape()* *testRestartedWorkflowSchedulesCorrectJobsOnFailedParent()*  
(*toil.test.batchSystems.batchSystemTest.SingleMachineBatchSystemTest* method), 506 (*toil.test.src.restartDAGTest.RestartDAGTest*  
*method*), 610  
*testPromiseRequirementRaceStatic()* *testRestartedWorkflowSchedulesCorrectJobsOnKilledParent()*  
(*toil.test.src.promisedRequirementTest.hidden.AbstractPromiseRequirementTest* method), 602 (*toil.test.src.restartDAGTest.RestartDAGTest*  
*method*), 610  
*testPromises()* (*toil.test.docs.scriptsTest.ToilDocumentationTest* method), 524 *testReturnFileSizes()*  
(*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* method), 584  
*testPromises2()* (*toil.test.docs.scriptsTest.ToilDocumentationTest* method), 524 *testReturnFileSizesWithBadWorker()*  
(*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* method), 584  
*testPromisesWithJobStoreFileObjects()* *testRounding()* (*toil.test.provisioners.clusterScalerTest.ClusterScalerTest*  
(*toil.test.src.promisedRequirementTest.hidden.AbstractPromiseRequirementTest* method), 602 *method*), 550  
*testPromisesWithNonCachingFileStore()* *testScalableBatchSystem()*  
(*toil.test.src.promisedRequirementTest.hidden.AbstractPromiseRequirementTest* method), 602 (*toil.test.batchSystems.batchSystemTest.hidden.AbstractBatchSystemTest*  
*method*), 502  
*testQuickstart()* (*toil.test.docs.scriptsTest.ToilDocumentationTest* method), 524 *testSDBDomainsDeletedOnFailedJobstoreBucketCreation()*  
(*toil.test.jobStores.jobStoreTest.AWSJobStoreTest* method), 529  
*testReadCacheMissFileFromJobStoreWithCachingReadFile()* (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* method), 583  
*testReadCacheMissFileFromJobStoreWithoutCachingReadFile()* (*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* method), 583  
*testReadCacheHitFileFromJobStore()* *testServiceDeadlock()*  
(*toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest* method), 583 (*toil.test.src.jobServiceTest.JobServiceTest*  
*method*), 593  
*testReadWriteFileStreamTextMode()* *testServiceParallelRecursive()*  
(*toil.test.jobStores.jobStoreTest.AbstractJobStoreTest* method), 526 (*toil.test.src.jobServiceTest.JobServiceTest*  
*method*), 593  
*testReadWriteFileStreamTextMode()* *testServiceRecursive()*  
(*toil.test.src.fileStoreTest.hidden.AbstractFileStoreTest* method), 593 (*toil.test.src.jobServiceTest.JobServiceTest*  
*method*), 593  
*testServices()* (*toil.test.batchSystems.batchSystemTest.MaxCoresSingleMachineBatchSystemTest* method), 502

- method), 506
- testServices() (toil.test.docs.scriptsTest.ToilDocumentationTest method), 524
- testServiceSerialization() (toil.test.src.jobServiceTest.JobServiceTest method), 593
- testServiceWithCheckpoints() (toil.test.src.jobServiceTest.JobServiceTest method), 593
- testSharedFiles() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest method), 526
- testSiblingDAGConsistency() (toil.test.src.jobTest.JobTest method), 597
- testSimultaneousReadsUncachedStream() (toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest method), 584
- testSort() (toil.test.sort.sortTest.SortTest method), 571
- testSorting() (toil.test.provisioners.clusterScalerTest.BinPackingTest method), 549
- testSplitRootPackages() (toil.test.src.autoDeploymentTest.AutoDeploymentTest method), 572
- testSpotAutoScale() (toil.test.provisioners.aws.awsProvisionerTest.AWSProvisionerTest method), 546
- testSpotAutoScale() (toil.test.provisioners.gceProvisionerTest.GCEAutoProvisionerTest method), 557
- testSpotAutoScaleBalancingTypes() (toil.test.provisioners.aws.awsProvisionerTest.AWSProvisionerTest method), 546
- testStaging() (toil.test.docs.scriptsTest.ToilDocumentationTest method), 524
- testStandAlone() (toil.test.src.resourceTest.ResourceTest method), 609
- testStandAloneInPackage() (toil.test.src.resourceTest.ResourceTest method), 609
- testStatic() (toil.test.src.jobTest.JobTest method), 597
- testStatic2() (toil.test.src.jobTest.JobTest method), 597
- testStatsAndLogging() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest method), 527
- testToilIsNotBroken() (toil.test.src.fileStoreTest.hidden.AbstractFileStoreTest method), 581
- testToilQuayRepo() (toil.test.src.dockerCheckTest.DockerCheckTest method), 580
- testTrivialDAGConsistency() (toil.test.src.jobTest.JobTest method), 597
- testTSV() (toil.test.wdl.toilwdlTest.ToilWDLLibraryTest method), 629
- testTut01() (toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest method), 629
- testTut02() (toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest method), 630
- testTut03() (toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest method), 630
- testTut04() (toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest method), 630
- testUnicodeSupport() (toil.test.utils.utilsTest.UtilsTest method), 612
- testUpdateBehavior() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest method), 526
- testUserTypesInJobFunctionArgs() (toil.test.src.autoDeploymentTest.AutoDeploymentTest method), 572
- testUtilsSort() (toil.test.utils.utilsTest.UtilsTest method), 621
- testUtilsStatsSort() (toil.test.utils.utilsTest.UtilsTest method), 622
- testVirtualEnv() (toil.test.src.resourceTest.ResourceTest method), 609
- testWriteExportFileCompatibility() (toil.test.src.fileStoreTest.hidden.AbstractFileStoreTest method), 582
- testWriteFastGzipLogs() (toil.test.src.regularLogTest.RegularLogTest method), 608
- testWriteLocalFileToJobStore() (toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest method), 583
- testWriteLogFiles() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest method), 527
- testWriteLogs() (toil.test.src.regularLogTest.RegularLogTest method), 608
- testWriteNonLocalFileToJobStore() (toil.test.src.fileStoreTest.hidden.AbstractCachingFileStoreTest method), 583
- testWriteReadGlobalFilePermissions() (toil.test.src.fileStoreTest.hidden.AbstractFileStoreTest method), 582
- testZeroLengthFiles() (toil.test.jobStores.jobStoreTest.AbstractJobStoreTest method), 527
- testZeroResourceJobs() (toil.test.provisioners.clusterScalerTest.BinPackingTest method), 549
- ThreadingTest (class in toil.test.src.threadingTest), 613
- throttle (class in toil.lib.throttle), 435
- throttle() (toil.lib.throttle.LocalThrottle method), 435
- THROTTLED\_ERROR\_CODES (in module toil.lib.aws.utils), 387



`timeLimit()` (in module `toil.test`), 643  
`title()` (`toil.utils.toilStats.ColumnWidths` method), 656  
`to_dict()` (`toil.wdl.wdl_types.WDLPair` method), 704  
`toCommand()` (`toil.resource.ModuleDescriptor` method), 785  
`toIgnitionConfig()` (`toil.provisioners.abstractProvisioner.AbstractProvisioner.InstanceConfiguration` method), 447  
`toil`  
     module, 201  
`Toil` (class in `toil.common`), 733  
`toil.batchSystems`  
     module, 201  
`toil.batchSystems.abstractBatchSystem`  
     module, 214  
`toil.batchSystems.abstractGridEngineBatchSystem`  
     module, 227  
`toil.batchSystems.awsBatch`  
     module, 231  
`toil.batchSystems.cleanup_support`  
     module, 235  
`toil.batchSystems.contained_executor`  
     module, 236  
`toil.batchSystems.gridengine`  
     module, 238  
`toil.batchSystems.htcondor`  
     module, 240  
`toil.batchSystems.kubernetes`  
     module, 243  
`toil.batchSystems.local_support`  
     module, 248  
`toil.batchSystems.lsf`  
     module, 249  
`toil.batchSystems.lsfHelper`  
     module, 252  
`toil.batchSystems.mesos`  
     module, 201  
`toil.batchSystems.mesos.batchSystem`  
     module, 207  
`toil.batchSystems.mesos.conftest`  
     module, 210  
`toil.batchSystems.mesos.executor`  
     module, 210  
`toil.batchSystems.mesos.test`  
     module, 201  
`toil.batchSystems.options`  
     module, 255  
`toil.batchSystems.paraSol`  
     module, 256  
`toil.batchSystems.registry`  
     module, 259  
`toil.batchSystems.singleMachine`  
     module, 261  
`toil.batchSystems.slurm`  
     module, 264  
`toil.batchSystems.tes`  
     module, 267  
`toil.batchSystems.torque`  
     module, 270  
`toil.bus`  
     module, 720  
`toil.common`  
     module, 729  
`toil.cwl`  
     module, 273  
`toil.cwl.conftest`  
     module, 273  
`toil.cwl.cwltoil`  
     module, 273  
`toil.cwl.utils`  
     module, 299  
`toil.deferred`  
     module, 741  
`toil.exceptions`  
     module, 743  
`toil.fileStores`  
     module, 302  
`toil.fileStores.abstractFileStore`  
     module, 302  
`toil.fileStores.cachingFileStore`  
     module, 310  
`toil.fileStores.nonCachingFileStore`  
     module, 316  
`toil.job`  
     module, 744  
`toil.jobStores`  
     module, 321  
`toil.jobStores.abstractJobStore`  
     module, 336  
`toil.jobStores.aws`  
     module, 321  
`toil.jobStores.aws.jobStore`  
     module, 321  
`toil.jobStores.aws.utils`  
     module, 332  
`toil.jobStores.conftest`  
     module, 357  
`toil.jobStores.fileJobStore`  
     module, 357  
`toil.jobStores.googleJobStore`  
     module, 365  
`toil.jobStores.utils`  
     module, 373  
`toil.leader`  
     module, 774  
`toil.lib`  
     module, 378  
`toil.lib.accelerators`  
     module, 392

<code>toil.lib.aws</code>	<code>toil.provisioners.abstractProvisioner</code>
module, 378	module, 445
<code>toil.lib.aws.ami</code>	<code>toil.provisioners.aws</code>
module, 378	module, 437
<code>toil.lib.aws.iam</code>	<code>toil.provisioners.aws.awsProvisioner</code>
module, 380	module, 437
<code>toil.lib.aws.session</code>	<code>toil.provisioners.clusterScaler</code>
module, 383	module, 452
<code>toil.lib.aws.utils</code>	<code>toil.provisioners.gceProvisioner</code>
module, 386	module, 461
<code>toil.lib.bioio</code>	<code>toil.provisioners.node</code>
module, 393	module, 463
<code>toil.lib.compatibilty</code>	<code>toil.realtimeLogger</code>
module, 394	module, 778
<code>toil.lib.conversions</code>	<code>toil.resource</code>
module, 394	module, 780
<code>toil.lib.docker</code>	<code>toil.server</code>
module, 397	module, 467
<code>toil.lib.ec2</code>	<code>toil.server.api_spec</code>
module, 400	module, 467
<code>toil.lib.ec2nodes</code>	<code>toil.server.app</code>
module, 405	module, 488
<code>toil.lib.encryption</code>	<code>toil.server.celery_app</code>
module, 392	module, 489
<code>toil.lib.encryption.conftest</code>	<code>toil.server.cli</code>
module, 392	module, 467
<code>toil.lib.exceptions</code>	<code>toil.server.cli.wes_cwl_runner</code>
module, 408	module, 467
<code>toil.lib.expando</code>	<code>toil.server.utils</code>
module, 409	module, 489
<code>toil.lib.generatedEC2Lists</code>	<code>toil.server.wes</code>
module, 411	module, 471
<code>toil.lib.humanize</code>	<code>toil.server.wes.abstract_backend</code>
module, 411	module, 471
<code>toil.lib.io</code>	<code>toil.server.wes.amazon_wes_utils</code>
module, 412	module, 476
<code>toil.lib.iterables</code>	<code>toil.server.wes.tasks</code>
module, 415	module, 479
<code>toil.lib.memoize</code>	<code>toil.server.wes.toil_backend</code>
module, 417	module, 484
<code>toil.lib.misc</code>	<code>toil.server.wsgi_app</code>
module, 419	module, 498
<code>toil.lib.objects</code>	<code>toil.serviceManager</code>
module, 421	module, 786
<code>toil.lib.resources</code>	<code>toil.statsAndLogging</code>
module, 423	module, 789
<code>toil.lib.retry</code>	<code>toil.test</code>
module, 423	module, 499
<code>toil.lib.threading</code>	<code>toil.test.batchSystems</code>
module, 430	module, 499
<code>toil.lib.throttle</code>	<code>toil.test.batchSystems.batchSystemTest</code>
module, 435	module, 499
<code>toil.provisioners</code>	<code>toil.test.batchSystems.paraSolTestSupport</code>
module, 437	module, 511

---

toil.test.batchSystems.test_lsf_helper module, 513	toil.test.provisioners.gceProvisionerTest module, 556
toil.test.batchSystems.test_slurm module, 514	toil.test.provisioners.provisionerTest module, 558
toil.test.cwl module, 516	toil.test.provisioners.restartScript module, 559
toil.test.cwl.conftest module, 516	toil.test.server module, 560
toil.test.cwl.cwlTest module, 516	toil.test.server.serverTest module, 560
toil.test.docs module, 523	toil.test.sort module, 566
toil.test.docs.scriptsTest module, 523	toil.test.sort.restart_sort module, 566
toil.test.jobStores module, 524	toil.test.sort.sort module, 568
toil.test.jobStores.jobStoreTest module, 524	toil.test.sort.sortTest module, 569
toil.test.lib module, 531	toil.test.src module, 571
toil.test.lib.aws module, 531	toil.test.src.autoDeploymentTest module, 571
toil.test.lib.aws.test_iam module, 531	toil.test.src.busTest module, 573
toil.test.lib.aws.test_s3 module, 532	toil.test.src.checkpointTest module, 574
toil.test.lib.aws.test_utils module, 533	toil.test.src.deferredFunctionTest module, 578
toil.test.lib.dockerTest module, 534	toil.test.src.dockerCheckTest module, 579
toil.test.lib.test_conversions module, 536	toil.test.src.fileStoreTest module, 580
toil.test.lib.test_ec2 module, 537	toil.test.src.helloWorldTest module, 586
toil.test.lib.test_misc module, 538	toil.test.src.importExportFileTest module, 588
toil.test.mesos module, 540	toil.test.src.jobDescriptionTest module, 589
toil.test.mesos.helloWorld module, 541	toil.test.src.jobEncapsulationTest module, 590
toil.test.mesos.MesosDataStructuresTest module, 540	toil.test.src.jobFileStoreTest module, 591
toil.test.mesos.stress module, 541	toil.test.src.jobServiceTest module, 592
toil.test.provisioners module, 544	toil.test.src.jobTest module, 596
toil.test.provisioners.aws module, 544	toil.test.src.miscTests module, 600
toil.test.provisioners.aws.awsProvisionerTest module, 544	toil.test.src.promisedRequirementTest module, 601
toil.test.provisioners.clusterScalerTest module, 548	toil.test.src.promisesTest module, 604
toil.test.provisioners.clusterTest module, 554	toil.test.src.realtimeLoggerTest module, 606

`toil.test.src.regularLogTest`  
    module, 607

`toil.test.src.resourceTest`  
    module, 608

`toil.test.src.restartDAGTest`  
    module, 609

`toil.test.src.resumabilityTest`  
    module, 611

`toil.test.src.retainTempDirTest`  
    module, 611

`toil.test.src.systemTest`  
    module, 612

`toil.test.src.threadingTest`  
    module, 613

`toil.test.src.toilContextManagerTest`  
    module, 614

`toil.test.src.userDefinedJobArgTypeTest`  
    module, 616

`toil.test.src.workerTest`  
    module, 617

`toil.test.utils`  
    module, 618

`toil.test.utils.toilDebugTest`  
    module, 618

`toil.test.utils.toilKillTest`  
    module, 619

`toil.test.utils.utilsTest`  
    module, 620

`toil.test.wdl`  
    module, 623

`toil.test.wdl.builtinTest`  
    module, 623

`toil.test.wdl.conftest`  
    module, 627

`toil.test.wdl.toilwdlTest`  
    module, 627

`toil.test.wdl.wdltoil_test`  
    module, 631

`toil.toilState`  
    module, 792

`toil.utils`  
    module, 648

`toil.utils.toilClean`  
    module, 648

`toil.utils.toilDebugFile`  
    module, 649

`toil.utils.toilDebugJob`  
    module, 650

`toil.utils.toilDestroyCluster`  
    module, 651

`toil.utils.toilKill`  
    module, 651

`toil.utils.toilLaunchCluster`  
    module, 652

`toil.utils.toilMain`  
    module, 653

`toil.utils.toilRsyncCluster`  
    module, 654

`toil.utils.toilServer`  
    module, 654

`toil.utils.toilSshCluster`  
    module, 655

`toil.utils.toilStats`  
    module, 655

`toil.utils.toilStatus`  
    module, 661

`toil.utils.toilUpdateEC2Instances`  
    module, 664

`toil.version`  
    module, 794

`toil.wdl`  
    module, 665

`toil.wdl.toilwdl`  
    module, 679

`toil.wdl.utils`  
    module, 680

`toil.wdl.versions`  
    module, 665

`toil.wdl.versions.dev`  
    module, 665

`toil.wdl.versions.draft2`  
    module, 667

`toil.wdl.versions.v1`  
    module, 674

`toil.wdl.wdl_analysis`  
    module, 681

`toil.wdl.wdl_functions`  
    module, 683

`toil.wdl.wdl_synthesis`  
    module, 694

`toil.wdl.wdl_types`  
    module, 699

`toil.wdl.wdltoil`  
    module, 705

`toil.worker`  
    module, 795

`toil_batch_id` (*toil.bus.ExternalBatchIdMessage* attribute), 724

`toil_batch_id` (*toil.bus.JobIssuedMessage* attribute), 722

`toil_batch_id` (*toil.bus.JobStatus* attribute), 728

`toil_get_file()` (in module *toil.cwl.cwltoil*), 286

`toil_logger` (in module *toil.statsAndLogging*), 789

`toil_make_tool()` (in module *toil.cwl.cwltoil*), 283

`toil_read_source()` (in module *toil.wdl.wdltoil*), 707

`toil_service_env_options()`  
    (*toil.provisioners.abstractProvisioner.AbstractProvisioner* method), 450

toil\_service\_env\_options() (toil.provisioners.aws.awsProvisioner.AWSProvisioner method), 439  
 TOIL\_URI\_SCHEME (in module toil.wdl.wdltoil), 708  
 ToilBackend (class in toil.server.wes.toil\_backend), 486  
 ToilCommandLineTool (class in toil.cwl.cwltoil), 283  
 ToilContextManagerException, 737  
 ToilContextManagerTest (class in toil.test.src.toilContextManagerTest), 614  
 ToilDocumentationTest (class in toil.test.docs.scriptsTest), 523  
 ToilExpressionTool (class in toil.cwl.cwltoil), 283  
 ToilFsAccess (class in toil.cwl.cwltoil), 284  
 ToilJob (in module toil.batchSystems.mesos), 214  
 ToilKillTest (class in toil.test.utils.toilKillTest), 619  
 ToilKillTestWithAWSJobStore (class in toil.test.utils.toilKillTest), 620  
 toilMain (toil.test.utils.utilsTest.UtilsTest property), 621  
 ToilMetrics (class in toil.common), 737  
 toilPackageDirPath() (in module toil), 799  
 toilPackageDirPath() (in module toil.test), 634  
 ToilPathMapper (class in toil.cwl.cwltoil), 280  
 ToilRestartException, 737  
 ToilServerUtilsTest (class in toil.test.server.serverTest), 560  
 ToilSingleJobExecutor (class in toil.cwl.cwltoil), 282  
 toilStageFiles() (in module toil.cwl.cwltoil), 291  
 ToilState (class in toil.toilState), 792  
 ToilStatus (class in toil.utils.toilStatus), 662  
 ToilTest (class in toil.test), 638  
 ToilTool (class in toil.cwl.cwltoil), 282  
 ToilWdlIntegrationTest (class in toil.test.wdl.toilwdlTest), 629  
 ToilWDLLibraryTest (class in toil.test.wdl.toilwdlTest), 628  
 ToilWDLStdLibBase (class in toil.wdl.wdltoil), 709  
 ToilWDLStdLibTaskOutputs (class in toil.wdl.wdltoil), 709  
 ToilWdlTest (class in toil.test.wdl.toilwdlTest), 628  
 ToilWESServerBenchTest (class in toil.test.server.serverTest), 564  
 ToilWESServerCeleryS3StateWorkflowTest (class in toil.test.server.serverTest), 566  
 ToilWESServerCeleryWorkflowTest (class in toil.test.server.serverTest), 566  
 ToilWESServerWorkflowTest (class in toil.test.server.serverTest), 564  
 ToilWorkflow (class in toil.server.wes.toil\_backend), 484  
 ToilWorkflowRunner (class in toil.server.wes.tasks), 480  
 toItem() (toil.jobStores.aws.jobStore.AWSJobStore.FileInfo method), 324  
 tokenize\_conf\_stream() (in module toil.batchSystems.lsfHelper), 254  
 tolerated\_taints (toil.batchSystems.kubernetes.KubernetesBatchSystem attribute), 245  
 torque\_batch\_system\_factory() (in module toil.batchSystems.registry), 260  
 TorqueBatchSystem (class in toil.batchSystems.torque), 270  
 TorqueBatchSystem.Worker (class in toil.batchSystems.torque), 270  
 TorqueBatchSystemTest (class in toil.test.batchSystems.batchSystemTest), 509  
 touchFile() (in module toil.test.mesos.stress), 542  
 ToySerializableService (class in toil.test.src.jobServiceTest), 595  
 ToyService (class in toil.test.src.jobServiceTest), 594  
 transform() (toil.jobStores.utils.ReadableTransformingPipe method), 377  
 translate\_wdl\_string\_to\_python\_string() (toil.wdl.versions.draft2.AnalyzeDraft2WDL method), 670  
 transpose() (in module toil.wdl.wdl\_functions), 692  
 traverseJobGraph() (toil.utils.toilStatus.ToilStatus method), 664  
 trivialParent() (in module toil.test.src.jobTest), 598  
 TrivialService (class in toil.test.src.jobTest), 599  
 truncExpBackoff() (in module toil.lib.misc), 420  
 try\_and\_nested\_panic\_with\_secondary() (toil.test.src.miscTests.TestPanic method), 601  
 try\_and\_panic() (toil.test.src.miscTests.TestPanic method), 601  
 try\_and\_panic\_by\_hand() (toil.test.src.miscTests.TestPanic method), 601  
 try\_and\_panic\_with\_secondary() (toil.test.src.miscTests.TestPanic method), 601  
 try\_path() (in module toil.lib.io), 414  
 tryRun() (toil.batchSystems.mesos.test.ExceptionalThread method), 203  
 tryRun() (toil.batchSystems.mesos.test.MesosTestSupport.MesosThread method), 205  
 tryRun() (toil.lib.threading.ExceptionalThread method), 432  
 tryRun() (toil.provisioners.clusterScaler.ScalerThread method), 460  
 tryRun() (toil.test.ApplianceTestSupport.Appliance method), 646  
 tryRun() (toil.test.ExceptionalThread method), 637  
 tutorial\_arguments module, 816  
 tutorial\_cwlexample module, 810  
 tutorial\_discoverfiles

- module, 804
- tutorial\_docker
  - module, 803
- tutorial\_dynamic
  - module, 805
- tutorial\_encapsulation
  - module, 811
- tutorial\_encapsulation2
  - module, 810
- tutorial\_helloworld
  - module, 803
- tutorial\_invokeworkflow
  - module, 811
- tutorial\_invokeworkflow2
  - module, 805
- tutorial\_jobfunctions
  - module, 806
- tutorial\_managing
  - module, 807
- tutorial\_managing2
  - module, 803
- tutorial\_multiplejobs
  - module, 816
- tutorial\_multiplejobs2
  - module, 804
- tutorial\_multiplejobs3
  - module, 810
- tutorial\_promises
  - module, 813
- tutorial\_promises2
  - module, 815
- tutorial\_quickstart
  - module, 809
- tutorial\_requirements
  - module, 812
- tutorial\_services
  - module, 814
- tutorial\_staging
  - module, 812
- typeEmpty() (*toil.batchSystems.mesos.JobQueue* method), 213
- U**
- UnexpectedResourceState, 401
- UnfulfilledPromiseSentinel (*class in toil.job*), 774
- unignoreNode() (*toil.batchSystems.abstractBatchSystem.AbstractBatchSystem* method), 223
- unignoreNode() (*toil.batchSystems.mesos.batchSystem.MesosBatchSystem* method), 208
- unignoreNode() (*toil.test.provisioners.clusterScalerTest.MockBatchSystemAndProvisioner* method), 552
- unix\_now\_ms() (*in module toil.lib.misc*), 419
- unpack() (*toil.fileStores.FileID class method*), 321
- unpack\_toil\_uri() (*in module toil.wdl.wdltoil*), 708
- unpickle() (*toil.resource.Resource class method*), 783
- UnresolvedDict (*class in toil.cwl.cwltoil*), 276
- unwrap() (*in module toil.job*), 773
- unwrap\_all() (*in module toil.job*), 773
- up() (*in module toil.test.sort.restart\_sort*), 567
- up() (*in module toil.test.sort.sort*), 569
- update() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 346
- update\_file() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 352
- update\_file() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 329
- update\_file() (*toil.jobStores.fileJobStore.FileJobStore* method), 362
- update\_file() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 371
- update\_file\_stream() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 352
- update\_file\_stream() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 329
- update\_file\_stream() (*toil.jobStores.fileJobStore.FileJobStore* method), 363
- update\_file\_stream() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 371
- update\_job() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 346
- update\_job() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 326
- update\_job() (*toil.jobStores.fileJobStore.FileJobStore* method), 359
- update\_job() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 368
- updateClusterSize() (*toil.provisioners.clusterScaler.ClusterScaler* method), 457
- updateColumnWidths() (*in module toil.utils.toilStats*), 660
- UpdatedBatchJobInfo (*class in toil.batchSystems.abstractBatchSystem*), 215
- updatedJobWorker() (*toil.batchSystems.paraSol.ParasolBatchSystem* method), 258
- updateFile() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 352
- updateFileStream() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 352
- updateStaticEC2Instances() (*in module toil.lib.ec2nodes*), 407
- upload() (*toil.jobStores.aws.jobStore.AWSJobStore.FileInfo* method), 324
- upload\_directory() (*in module toil.cwl.cwltoil*), 289



- `upload_file()` (in module `toil.cwl.cwltoil`), 289
- `uploadFile()` (in module `toil.jobStores.aws.utils`), 335
- `uploadFromPath()` (in module `toil.jobStores.aws.utils`), 334
- `uploadStream()` (`toil.jobStores.aws.jobStore.AWSJobStore.FileInfo` method), 324
- `UpReturnType` (in module `toil.cwl.utils`), 300
- `usage_message` (in module `toil.cwl.cwltoil`), 298
- `UserDefinedJobArgTypeTest` (class in `toil.test.src.userDefinedJobArgTypeTest`), 616
- `UserError`, 401
- `UserNameAvailableTest` (class in `toil.test.lib.test_misc`), 539
- `UserNameUnavailableTest` (class in `toil.test.lib.test_misc`), 539
- `UserNameVeryBrokenTest` (class in `toil.test.lib.test_misc`), 539
- `userScript` (`toil.batchSystems.mesos.batchSystem.MesosBatchSystem` attribute), 207
- `utc_now()` (in module `toil.lib.misc`), 419
- `UtilsTest` (class in `toil.test.utils.utilsTest`), 621
- `UUID_LENGTH` (in module `toil.common`), 730
- V**
- `VALID_PREFIXES` (in module `toil.lib.conversions`), 395
- `validDirs` (`toil.jobStores.fileJobStore.FileJobStore` attribute), 357
- `validDirsSet` (`toil.jobStores.fileJobStore.FileJobStore` attribute), 357
- `version` (in module `toil.version`), 794
- `version` (`toil.jobStores.aws.jobStore.AWSJobStore.FileInfo` property), 323
- `version` (`toil.wdl.versions.dev.AnalyzeDevelopmentWDL` property), 666
- `version` (`toil.wdl.versions.draft2.AnalyzeDraft2WDL` property), 667
- `version` (`toil.wdl.versions.v1.AnalyzeVIWDL` property), 675
- `version` (`toil.wdl.wdl_analysis.AnalyzeWDL` property), 682
- `versionings` (`toil.jobStores.aws.jobStore.AWSJobStore` attribute), 325
- `VersionNotImplementedException`, 472
- `VirtualEnvResource` (class in `toil.resource`), 784
- `virtualize_files()` (in module `toil.wdl.wdltoil`), 711
- `visit()` (`toil.cwl.cwltoil.ToilPathMapper` method), 280
- `visit_any_decls()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 677
- `visit_apply()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 679
- `visit_array_literal()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 679
- `visit_at()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 679
- `visit_bound_decls()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 679
- `visit_call()` (`toil.wdl.versions.dev.AnalyzeDevelopmentWDL` method), 666
- `visit_call()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 676
- `visit_conditional()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 676
- `visit_cwl_class_and_reduce()` (in module `toil.cwl.utils`), 300
- `visit_document()` (`toil.wdl.versions.dev.AnalyzeDevelopmentWDL` method), 666
- `visit_document()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 675
- `visit_document_element()` (`toil.wdl.versions.dev.AnalyzeDevelopmentWDL` method), 666
- `visit_document_element()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 676
- `visit_expr()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 678
- `visit_expr_core()` (`toil.wdl.versions.dev.AnalyzeDevelopmentWDL` method), 667
- `visit_expr_core()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 679
- `visit_expression_group()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 679
- `visit_expression_placeholder_option()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 678
- `visit_get_name()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 679
- `visit_ifthenelse()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 679
- `visit_infix0()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 678
- `visit_infix1()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 678
- `visit_infix2()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 678
- `visit_infix3()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 678
- `visit_infix4()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 678
- `visit_infix5()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 679
- `visit_inner_workflow_element()` (`toil.wdl.versions.v1.AnalyzeVIWDL` method), 679

- 676
- `visit_land()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 678
- `visit_lor()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 678
- `visit_negate()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 679
- `visit_number()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 678
- `visit_pair_literal()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 679
- `visit_primitive_literal()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 678
- `visit_primitives()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 679
- `visit_scatter()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 676
- `visit_string()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 678
- `visit_string_expr_part()` (*toil.wdl.versions.dev.AnalyzeDevelopmentWDL method*), 666
- `visit_string_expr_part()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 678
- `visit_string_expr_with_string_part()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 678
- `visit_string_part()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 678
- `visit_task()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 676
- `visit_task_command()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 677
- `visit_task_command_expr_part()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 677
- `visit_task_command_expr_with_string()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 677
- `visit_task_command_string_part()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 677
- `visit_task_input()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 676
- `visit_task_output()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 676
- `visit_task_runtime()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 677
- `visit_top_cwl_class()` (*in module toil.cwl.utils*), 300
- `visit_unarysigned()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 679
- `visit_unbound_decls()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 677
- `visit_wdl_type()` (*toil.wdl.versions.dev.AnalyzeDevelopmentWDL method*), 667
- `visit_wdl_type()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 678
- `visit_workflow()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 676
- `visit_workflow_input()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 676
- `visit_workflow_output()` (*toil.wdl.versions.v1.AnalyzeVIWDL method*), 676
- `visitSteps()` (*in module toil.cwl.cwltoil*), 296
- ## W
- `WAIT_FOR_DEATH_TIMEOUT` (*in module toil.server.wes.tasks*), 480
- `wait_for_master()` (*toil.batchSystems.mesos.test.MesosTestSupport method*), 206
- `wait_instances_running()` (*in module toil.lib.ec2*), 402
- `wait_spot_requests_active()` (*in module toil.lib.ec2*), 402
- `wait_transition()` (*in module toil.lib.ec2*), 401
- `wait_until_instance_profile_arn_exists()` (*in module toil.lib.ec2*), 403
- `waitForCommit()` (*toil.fileStores.abstractFileStore.AbstractFileStore method*), 309
- `waitForCommit()` (*toil.fileStores.cachingFileStore.CachingFileStore method*), 315
- `waitForCommit()` (*toil.fileStores.nonCachingFileStore.NonCachingFileStore method*), 320
- `waitForNode()` (*toil.provisioners.node.Node method*), 464
- `wallTime` (*toil.batchSystems.abstractBatchSystem.UpdatedBatchJobInfo attribute*), 216
- `wdl_data` (*toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest attribute*), 629
- `wdl_data_dir` (*toil.test.wdl.toilwdlTest.ToilWdlIntegrationTest attribute*), 629
- `wdl_range()` (*in module toil.wdl.wdl\_functions*), 692
- `wdl_zip()` (*in module toil.wdl.wdl\_functions*), 692
- `WDLArrayBindingsJob` (*class in toil.wdl.wdltoil*), 717
- `WDLArrayType` (*class in toil.wdl.wdl\_types*), 703
- `WDLBaseJob` (*class in toil.wdl.wdltoil*), 712
- `WDLBindings` (*in module toil.wdl.wdltoil*), 707



- WDLBooleanType (class in *toil.wdl.wdl\_types*), 702
- WDLCombineBindingsJob (class in *toil.wdl.wdltoil*), 714
- WDLCompoundType (class in *toil.wdl.wdl\_types*), 700
- WDLConditionalJob (class in *toil.wdl.wdltoil*), 717
- WDLFile (class in *toil.wdl.wdl\_types*), 704
- WDLFileType (class in *toil.wdl.wdl\_types*), 702
- WDLFloatType (class in *toil.wdl.wdl\_types*), 701
- WDLIntType (class in *toil.wdl.wdl\_types*), 701
- WDLJSONEncoder (class in *toil.wdl.wdl\_functions*), 685
- WdlLanguageSpecWorkflowsTest (class in *toil.test.wdl.builtinTest*), 625
- WDLMapType (class in *toil.wdl.wdl\_types*), 704
- WDLNamespaceBindingsJob (class in *toil.wdl.wdltoil*), 715
- WDLOutputsJob (class in *toil.wdl.wdltoil*), 718
- WDLPair (class in *toil.wdl.wdl\_types*), 704
- WDLPairType (class in *toil.wdl.wdl\_types*), 703
- WDLRootJob (class in *toil.wdl.wdltoil*), 719
- WDLRuntimeError, 685, 699
- WDLScatterJob (class in *toil.wdl.wdltoil*), 716
- WDLSectionJob (class in *toil.wdl.wdltoil*), 715
- WdlStandardLibraryFunctionsTest (class in *toil.test.wdl.builtinTest*), 623
- WdlStandardLibraryWorkflowsTest (class in *toil.test.wdl.builtinTest*), 625
- WDLStringType (class in *toil.wdl.wdl\_types*), 700
- WDLTaskJob (class in *toil.wdl.wdltoil*), 713
- WdlToilTest (class in *toil.test.wdl.wdltoil\_test*), 631
- WDLType (class in *toil.wdl.wdl\_types*), 699
- WDLWorkflowJob (class in *toil.wdl.wdltoil*), 718
- WDLWorkflowNodeJob (class in *toil.wdl.wdltoil*), 714
- WdlWorkflowsTest (class in *toil.test.wdl.builtinTest*), 624
- WESBackend (class in *toil.server.wes.abstract\_backend*), 474
- WESClientWithWorkflowEngineParameters (class in *toil.server.cli.wes\_cwl\_runner*), 468
- which() (in module *toil*), 798
- WIP\_SUFFIX (*toil.deferred.DeferredFunctionManager* attribute), 742
- with\_retries() (*toil.batchSystems.abstractGridEngineBatchSystem* method), 231
- work\_dir (*toil.batchSystems.abstractBatchSystem.WorkerCleanupInfo* attribute), 216
- workerCleanup() (*toil.batchSystems.abstractBatchSystem.BatchSystemSupport* static method), 222
- WorkerCleanupContext (class in *toil.batchSystems.cleanup\_support*), 236
- WorkerCleanupInfo (class in *toil.batchSystems.abstractBatchSystem*), 216
- workerScript() (in module *toil.worker*), 796
- WorkerTests (class in *toil.test.src.workerTest*), 617
- workflow\_debug\_jobstore() (in module *toil.test.utils.toilDebugTest*), 618
- workflow\_id (*toil.batchSystems.abstractBatchSystem.WorkerCleanupInfo* attribute), 217
- workflow\_manifest\_url\_to\_path() (in module *toil.server.wes.amazon\_wes\_utils*), 478
- workflowAttemptNumber (*toil.common.Config* attribute), 731
- WorkflowConflictException, 473
- workflowDependencies (*toil.server.wes.amazon\_wes\_utils.FilesDict* attribute), 477
- WorkflowExecutionException, 473
- workflowID (*toil.common.Config* attribute), 731
- workflowInputFiles (*toil.server.wes.amazon\_wes\_utils.FilesDict* attribute), 477
- WorkflowNotFoundException, 473
- workflowOptions (*toil.server.wes.amazon\_wes\_utils.FilesDict* attribute), 477
- WorkflowPlan (class in *toil.server.wes.amazon\_wes\_utils*), 476
- workflowSource (*toil.server.wes.amazon\_wes\_utils.FilesDict* attribute), 477
- WorkflowStateMachine (class in *toil.server.utils*), 496
- WorkflowStateStore (class in *toil.server.utils*), 495
- workflowUrl (*toil.server.wes.amazon\_wes\_utils.DataDict* attribute), 477
- wrapFn() (*toil.job.Job* static method), 763
- wrapJobFn() (*toil.job.Job* static method), 763
- WritablePipe (class in *toil.jobStores.utils*), 373
- write() (*toil.lib.io.WriteWatchingStream* method), 415
- write\_AST() (*toil.wdl.versions.draft2.AnalyzeDraft2WDL* method), 668
- write\_AST() (*toil.wdl.wdl\_analysis.AnalyzeWDL* method), 682
- write\_cache() (*toil.server.utils.AbstractStateStore* method), 493
- write\_cache() (*toil.server.utils.WorkflowStateStore* method), 496
- write\_config() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 340
- write\_declaration\_type() (*toil.wdl.wdl\_analysis.AnalyzeWDL* method), 697
- write\_file() (in module *toil.cwl.cwltoil*), 286
- write\_file() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 347
- write\_file() (*toil.jobStores.aws.jobStore.AWSJobStore* method), 327
- write\_file() (*toil.jobStores.fileJobStore.FileJobStore* method), 360
- write\_file() (*toil.jobStores.googleJobStore.GoogleJobStore* method), 368
- write\_file\_stream() (*toil.jobStores.abstractJobStore.AbstractJobStore* method), 348

<code>write_file_stream()</code> ( <i>toil.jobStores.aws.jobStore.AWSJobStore</i> <i>method</i> ), 327	<code>write_file_stream()</code> ( <i>toil.jobStores.fileJobStore.FileJobStore</i> <i>method</i> ), 361
<code>write_file_stream()</code> ( <i>toil.jobStores.googleJobStore.GoogleJobStore</i> <i>method</i> ), 369	<code>write_main_jobwrappers()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 695
<code>write_function()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 696	<code>write_main_jobwrappers_call()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 696
<code>write_function_bashscriptline()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 697	<code>write_main_jobwrappers_declaration()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 695
<code>write_function_cmdline()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 697	<code>write_main_jobwrappers_if()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 695
<code>write_function_dockercall()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 697	<code>write_main_jobwrappers_scatter()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 695
<code>write_function_header()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 696	<code>write_map()</code> ( <i>in module toil.wdl.wdl_functions</i> ), 692
<code>write_function_outputreturn()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 698	<code>write_mappings()</code> ( <i>in module toil.wdl.utils</i> ), 681
<code>write_function_subprocessopen()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 698	<code>write_modules()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 695
<code>write_functions()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 696	<code>write_output_files()</code> ( <i>toil.server.wes.tasks.ToilWorkflowRunner</i> <i>method</i> ), 481
<code>write_json()</code> ( <i>in module toil.wdl.wdl_functions</i> ), 691	<code>write_python_file()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 698
<code>write_kill_flag()</code> ( <i>toil.jobStores.abstractJobStore.AbstractJobStore</i> <i>method</i> ), 355	<code>write_scatter_callwrapper()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 696
<code>write_leader_node_id()</code> ( <i>toil.jobStores.abstractJobStore.AbstractJobStore</i> <i>method</i> ), 355	<code>write_scatterfunction()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 696
<code>write_leader_pid()</code> ( <i>toil.jobStores.abstractJobStore.AbstractJobStore</i> <i>method</i> ), 355	<code>write_scatterfunction_header()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 696
<code>write_lines()</code> ( <i>in module toil.wdl.wdl_functions</i> ), 691	<code>write_scatterfunction_lists()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 696
<code>write_logs()</code> ( <i>toil.jobStores.abstractJobStore.AbstractJobStore</i> <i>method</i> ), 354	<code>write_scatterfunction_loop()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 696
<code>write_logs()</code> ( <i>toil.jobStores.aws.jobStore.AWSJobStore</i> <i>method</i> ), 331	<code>write_scatterfunction_outputreturn()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 696
<code>write_logs()</code> ( <i>toil.jobStores.fileJobStore.FileJobStore</i> <i>method</i> ), 364	<code>write_scatterfunctions_within_if()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 696
<code>write_logs()</code> ( <i>toil.jobStores.googleJobStore.GoogleJobStore</i> <i>method</i> ), 372	<code>write_scratch_file()</code> ( <i>toil.server.wes.tasks.ToilWorkflowRunner</i> <i>method</i> ), 480
<code>write_main()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 695	<code>write_shared_file_stream()</code> ( <i>toil.jobStores.abstractJobStore.AbstractJobStore</i> <i>method</i> ), 353
<code>write_main_destbucket()</code> ( <i>toil.wdl.wdl_synthesis.SynthesizeWDL</i> <i>method</i> ), 695	
<code>write_main_header()</code>	

[write\\_shared\\_file\\_stream\(\)](#)  
     (*toil.jobStores.aws.jobStore.AWSJobStore*  
     *method*), [328](#)  
[write\\_shared\\_file\\_stream\(\)](#)  
     (*toil.jobStores.fileJobStore.FileJobStore*  
     *method*), [363](#)  
[write\\_shared\\_file\\_stream\(\)](#)  
     (*toil.jobStores.googleJobStore.GoogleJobStore*  
     *method*), [371](#)  
[write\\_temp\\_file\(\)](#) (in module  
     *toil.test.batchSystems.batchSystemTest*), [505](#)  
[write\\_tsv\(\)](#) (in module *toil.wdl.wdl\_functions*), [691](#)  
[write\\_workflow\(\)](#) (*toil.server.wes.tasks.ToilWorkflowRunner*  
     *method*), [480](#)  
[writeA\(\)](#) (in module *debugWorkflow*), [818](#)  
[writeABC\(\)](#) (in module *debugWorkflow*), [818](#)  
[writeB\(\)](#) (in module *debugWorkflow*), [818](#)  
[writeC\(\)](#) (in module *debugWorkflow*), [818](#)  
[writeConfig\(\)](#) (*toil.jobStores.abstractJobStore.AbstractJobStore*  
     *method*), [340](#)  
[writeFile\(\)](#) (*toil.jobStores.abstractJobStore.AbstractJobStore*  
     *method*), [347](#)  
[writeFileStream\(\)](#) (*toil.jobStores.abstractJobStore.AbstractJobStore*  
     *method*), [348](#)  
[writeGlobalFile\(\)](#) (*toil.fileStores.abstractFileStore.AbstractFileStore*  
     *method*), [305](#)  
[writeGlobalFile\(\)](#) (*toil.fileStores.cachingFileStore.CachingFileStore*  
     *method*), [313](#)  
[writeGlobalFile\(\)](#) (*toil.fileStores.nonCachingFileStore.NonCachingFileStore*  
     *method*), [317](#)  
[writeGlobalFileStream\(\)](#)  
     (*toil.fileStores.abstractFileStore.AbstractFileStore*  
     *method*), [305](#)  
[writeGlobalFileWrapper\(\)](#) (in module  
     *toil.cwl.cwltoil*), [289](#)  
[writelines\(\)](#) (*toil.lib.io.WriteWatchingStream*  
     *method*), [415](#)  
[writeLogFiles\(\)](#) (*toil.statsAndLogging.StatsAndLogging*  
     *class method*), [790](#)  
[writeSharedFileStream\(\)](#)  
     (*toil.jobStores.abstractJobStore.AbstractJobStore*  
     *method*), [353](#)  
[writeStatsAndLogging\(\)](#)  
     (*toil.jobStores.abstractJobStore.AbstractJobStore*  
     *method*), [354](#)  
[writeTo\(\)](#) (*toil.jobStores.utils.ReadablePipe* *method*),  
     [376](#)  
[writeTo\(\)](#) (*toil.jobStores.utils.ReadableTransformingPipe*  
     *method*), [377](#)  
[writeToAppliance\(\)](#) (*toil.test.ApplianceTestSupport.Appliance*  
     *method*), [646](#)  
[WriteWatchingStream](#) (*class in toil.lib.io*), [415](#)

## Z

[zone\\_to\\_region\(\)](#) (in module *toil.lib.aws*), [391](#)  
[zone\\_to\\_region\(\)](#) (in module *toil.provisioners.aws*),  
     [443](#)  
[ZoneTuple](#) (in module *toil.provisioners.aws*), [443](#)