

Turbine Client User Manual (Python Scripts)

Version 3.0.0

Mar 12, 2019













Copyright (c) 2012 - 2019

Copyright Notice

Turbine Client was produced under the DOE Carbon Capture Simulation Initiative (CCSI), and is copyright (c) 2012 - 2019 by the software owners: Oak Ridge Institute for Science and Education (ORISE), TRIAD National Security, LLC., Lawrence Livermore National Security, LLC., The Regents of the University of California, through Lawrence Berkeley National Laboratory, Battelle Memorial Institute, Pacific Northwest Division through Pacific Northwest National Laboratory, Carnegie Mellon University, West Virginia University, Boston University, the Trustees of Princeton University, The University of Texas at Austin, URS Energy & Construction, Inc., et al.. All rights reserved.

NOTICE. This Software was developed under funding from the U.S. Department of Energy and the U.S. Government consequently retains certain rights. As such, the U.S. Government has been granted for itself and others acting on its behalf a paid-up, nonexclusive, irrevocable, worldwide license in the Software to reproduce, distribute copies to the public, prepare derivative works, and perform publicly and display publicly, and to permit other to do so.

License Agreement

Turbine Client Copyright (c) 2012 - 2019, by the software owners: Oak Ridge Institute for Science and Education (ORISE), TRIAD National Security, LLC., Lawrence Livermore National Security, LLC., The Regents of the University of California, through Lawrence Berkeley National Laboratory, Battelle Memorial Institute, Pacific Northwest Division through Pacific Northwest National Laboratory, Carnegie Mellon University, West Virginia University, Boston University, the Trustees of Princeton University, The University of Texas at Austin, URS Energy & Construction, Inc., et al. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the Carbon Capture Simulation Initiative, U.S. Dept. of Energy, the National Energy Technology Laboratory, Oak Ridge Institute for Science and Education (ORISE), TRIAD National Security, LLC., Lawrence Livermore National Security, LLC., the University of California, Lawrence

Berkeley National Laboratory, Battelle Memorial Institute, Pacific Northwest National Laboratory, Carnegie Mellon University, West Virginia University, Boston University, the Trustees of Princeton University, the University of Texas at Austin, URS Energy & Construction, Inc., nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

You are under no obligation whatsoever to provide any bug fixes, patches, or upgrades to the features, functionality or performance of the source code ("Enhancements") to anyone; however, if you choose to make your Enhancements available either publicly, or directly to Lawrence Berkeley National Laboratory, without imposing a separate written license agreement for such Enhancements, then you hereby grant the following license: a non-exclusive, royalty-free perpetual license to install, use, modify, prepare derivative works, incorporate into other computer software, distribute, and sublicense such enhancements or derivative works thereof, in binary and source code form. This material was produced under the DOE Carbon Capture Simulation Initiative

Revision Log

Version Number	Release Date	Description
3.0.0	3/12/2019	Update for Python 3
2.0.0	2/1/2018	Initial Open Source Release
2014.10.0	10/31/2014	2014 October IAB Release

Table of Contents

1.	Introduction	1
2.	Prerequisites	1
2.	•	
2.		
	Installation	
s. 3.		
3.		
3.	2. Willdows	4
4.	Configuration	2
5.	Basic Operations	3
5.	1. UNIX	3
5.	2. Windows	3
5.		
5.	* *	
5.	• •	
6	Advanced Scripting (Bash)	
υ. 6.		
6.	J	
0.	2. Check All Sessions for Submit Jobs	0
7.	Integration Testing	8
8.	Support	8
9.	Python API Reference	q
). 9.	·	
9.		
9.		
9.		
9.		
9.		
10.	Python API Configuration File	
10	0.1. Configuration File	.14
11.	Tests	.15
	1.1. Integration	
12.	Logging	.16

To obtain support for this package, please send an email to ccsi-support@acceleratecarboncapture.org.

1. INTRODUCTION

The Turbine Science Gateway is a web application and execution environment for running and managing scientific applications and storing and archiving the results. Clients interact with the Turbine resource-oriented architecture through a RESTful web interface, either directly over HTTP or using the higher-level Python Client Application Programming Interface (API). The Python API is designed to be easily scriptable, returning structured JSON output that can be easily consumed by other tools. Turbine is a generic solution that can be extended to process modeling and simulation applications. Currently AspenTech's Aspen Plus[®], Aspen Custom Modeler[®] (ACM), and Microsoft[®] Excel[®] applications are supported.

The Turbine Client can be deployed on a single workstation, a cluster, and the Amazon[®] Web Services EC2[®] cloud. The server-side software is Windows[®]-based. The cluster and EC2 deployments allow for parallel application executions, which is shown to scale up to deployments of 400 concurrent instances. This can dramatically increase application throughput and thus decrease the time to solution.

This manual provides detailed usage instructions for using the core Turbine Client scripts with a Turbine Science Gateway. These scripts provide direct access to the Turbine Science Gateway Web API, which is used to upload and change a simulation, execute simulations, and monitor the status of job requests and components.

2. PREREQUISITES

2.1. Operating System

- Windows XP, Windows 2003 Server, Windows 7, Windows 2008 Server
- UNIX® systems (Linux®, Mac® OS)

2.2. Required Software

- Python[™] 2.7
 - Other versions may work
- Python dateutil
 - o Typically installed automatically

3. INSTALLATION

The Turbine Python module comes with a setup script that installs everything that a user needs to run Turbine. There are multiple options for installation. The user should select the option that matches their needs. See the README file in the distribution for the full instructions.

3.1. UNIX

If the user is installing UNIX for multiple users and has root privileges, the user should use this command:

```
% python setup.py install
```

If the user is only installing UNIX for them self (or does not have root privileges), the user should use this command:

```
% python setup.py install --user
```

3.2. Windows

On Windows a user can either modify the environment to include the Python interpreter in the environment path variable or provide the following full path to the interpreter:

```
> C:\Python2.7\python.exe setup.py install
```

4. CONFIGURATION

The Turbine Client requires a configuration file to retrieve data about the Gateway and the simulation. Because the configuration file contains some simulation specific data, it is convenient to keep a version around for each simulation that is being run. The configuration file is in Python ConfigParser format. A very simple sectioned name=value format. The configuration file is referred to as "config.txt" in the examples in the remainder of this manual (refer to Section 10 for details).

5. BASIC OPERATIONS

All of the examples in this section are written in a UNIX convention. For Windows the user needs to invoke the Python interpreter and provide the path to the command utility. All Turbine Client scripts require a configuration file to be passed as an argument (refer to Section 10 for configuration file details).

5.1. UNIX

```
% CONFIG=config.txt
% turbine application list $CONFIG
```

5.2. Windows

```
> C:\Python2.7\python.exe C:\Python2.7\Scripts\turbine_application_list
config.txt
```

5.3. Discover Applications

Several applications are supported by the Turbine Gateway, but not all may be enabled. Use the script below to discover which applications are available.

```
% turbine_application_list $CONFIG
Total Applications: 3
   ACM
   AspenPlus
   excel
```

5.4. Application Description

The application description also defines the set of input and output files that are staged in and out for a single execution run. None of the configured applications below stage files out.

```
% turbine application list -v $CONFIG
Total Applications: 3
_____
ACM
  Inputs
  1. configuration: {u'Required': True, u'Type': u'text/plain', u'Name':
u'configuration'}
  2. aspenfile: {u'Required': True, u'Type': u'text/plain', u'Name':
u'aspenfile'}
______
AspenPlus
  Inputs
  1. configuration: {u'Required': True, u'Type': u'text/plain', u'Name':
u'configuration'}
  2. aspenfile: {u'Required': True, u'Type': u'text/plain', u'Name':
u'aspenfile'}
_____
excel
  Inputs
  1. configuration: {u'Required': True, u'Type': u'text/plain', u'Name':
u'configuration'}
  2. spreadsheet: {u'Required': True, u'Type': u'application/vnd.ms-
excel', u'Name': u'spreadsheet'}
______
```

5.5. Create Simulation

To run an application such as ACM, the user first needs to create a new simulation resource on the Gateway that references this application and then upload the required staged-input files.

To create an ACM simulation the user needs:

- A Turbine Client configuration file (refer to Section 10)
- A Simulation Name, an informative alpha-numeric string (e.g., MEA_Adsorber_v1.2)
- The Aspen Custom Modeler file (e.g., acmf)
- A Sinter JSON Configuration file (refer to the SimSinter User Manual)

For this example it is assumed that the scripts directory is added to the user's path as recommended in the Installation Guide. If not, the user has to use the absolute path to the scripts in the example. It is also assumed that the simulation and configuration files have been copied to the current working directory. Below are the steps that are required for creating a simulation using the Turbine Client scripts.

All of the files in this example are available in the Turbine Client distribution, the paths are listed below:

- test/integration/simulations/Hybrid_split/Hybrid_v0.51_rev1.1_UQ_0809.acmf
- test/integration/simulations/Hybrid_split/Hybrid_v0.51_rev1.1_UQ_0809_sinter.json
- test/integration/files/Hybrid_split_testruns_noreset.txt

5.5.1. Create the Simulation Resource

The simulation resource acts as a holder for all of the simulation files which are to be staged into the working directory of each simulation execution.

turbine simulation create SIMULATION NAME APPLICATION NAME CONFIG

- [SIMULATION NAME]
 - o ACMHybridSplit is the simulation name that is used in following steps
- [APPLICATION NAME]
 - o ACM, this is a reference to the application name
- [CONFIG]
 - o Turbine Client configuration file

% turbine simulation create ACMHybridSplit ACM \$CONFIG

5.5.2. Put the aspenfile Simulation File in the ACMHybridSplit Simulation

turbine simulation update [options] SIMULATION NAME FILE NAME CONFIG

- [OPTIONS]
 - -r RESOURCE, --resource=RESOURCE
 - Specifies which staged-in file is specified by the application resource (e.g., aspenfile)
- [SIMULATION NAME]
 - o ACMHybridSplit is the simulation name, that was created in the previous step
- [FILE NAME]
 - o Path to file (e.g., acmf)
- [CONFIG]
 - o Turbine Client configuration file

5.5.3. Put the SimSinter Configuration File in the ACMHybridSplit Simulation

Add the SimSinter configuration file to the ACMHybridSplit simulation resource. To construct a SimSinter configuration file, refer to the *SimSinter User Manual*. The configuration resource is always the placeholder for the SimSinter configuration file.

```
\ \mbox{$\%$} turbine_simulation_update -r configuration ACMHybridSplit Hybrid_v0.51_rev1.1_UQ_0809_sinter.json \mbox{$\S$}CONFIG
```

At this point the Gateway has a new simulation that can be run, ACMHybridSplit.

5.5.4. Launch Simulation Executions "Jobs"

A "session" is used to group a collection of simulation runs or "jobs". To run a set of jobs the user first needs to create the session. This returns a string that is the session GUID (globally unique identifier). The user should keep track of the GUID as it is used to reference this set of jobs.

```
% turbine_session_create $CONFIG
"e1d318af-87fd-4721-8db7-6b616818c642"
```

Each simulation execution is referred to as a "job". To run a set of jobs the user needs to create a JSON file that contains a list of job descriptions (refer to the *SimSinter User Manual*).

```
% turbine_session_append "eld318af-87fd-4721-8db7-6b616818c642"
Hybrid_split_testruns_noreset.txt $CONFIG
```

Jobs wait in the create state until they are moved to submit by the user. To move the group of simulations onto the job queue:

```
%turbine_session_start "eld318af-87fd-4721-8db7-6b616818c642" $CONFIG
```

5.5.5. Check Status of Simulation Executions "Jobs"

To check the status of all the jobs in the session:

```
% turbine_session_status "eld318af-87fd-4721-8db7-6b616818c642" $CONFIG
{"create":0,"running":3,"setup":1,"submit":4,"pause":0,"finished":0,"error
":0,"cancel":0,"success":2,"terminate":0}
```

From this the user can see that:

- 4 Runs are waiting on the submit queue
- 2 Runs have completed successfully
- 3 Runs are currently running
- 1 Run is in setup (staging-in files, initializing AspenEngine)

Checking again later, more jobs have completed:

```
% turbine_session_status "eld318af-87fd-4721-8db7-6b616818c642" $CONFIG
{"create":0,"running":0,"setup":0,"submit":0,"pause":0,"finished":0,"error
":0,"cancel":0,"success":10,"terminate":0}
```

Once the jobs completed, the user can pull the results down from the Gateway. The script turbine_session_get_results prints the resulting JSON file to standard out, to capture the results in a file redirect standard out.

```
% turbine_session_get_results "eld318af-87fd-4721-8db7-6b616818c642"
$CONFIG > results.json
```

The results of the run are in the file results ison and a user can easily load the results in Python.

```
% python -c "import json; l = json.load(open('results.json')); print l"
```

6. ADVANCED SCRIPTING (BASH)

This section contains a few advanced examples of using the Turbine scripts to monitor the Gateway. The variable "SESSION" is set to the identifier of the session the user is interested in. The variable "CONFIG" is set to the absolute path of the Turbine Client configuration file.

6.1. Check Status of Session Every Minute

```
% I=0; while true; do I=$(($I+1)) ; echo -n "${I}) " ; turbine session status $SESSION $CONFIG ; sleep 60; done
```

6.2. Check All Sessions for Submit Jobs

```
% echo "=== CHECK SESSIONS FOR SUBMIT JOBS ==="; INCR=0; for SESSION in
`turbine_session_list -j $CONFIG | python -c "import sys,json; print
'\n'.join(json.load(sys.stdin))"`; do INCR=$((${INCR}+1)); echo -n "$INCR)
$SESSION -- "; (turbine_session_status $SESSION $CONFIG | python -c "import sys,json; d = json.load(sys.stdin); x = (d if d['submit']>0 else None);
print x"); done
```

7. INTEGRATION TESTING

There are several test suites that are available to verify that the Turbine Client and Gateway are working correctly.

- ws_test_suite.py
 - o Basic Read operations on web resources
- simulation_test_suite.py
 - o SimulationWriteTest creates a simulation on the Gateway
- acm_test_suite.py
 - Executes the ACM simulation on the Gateway
- aspenplus_test_suite.py
 - o Executes the Aspen Plus simulations on the Gateway
- excel test suite.py
 - o Executes an Excel simulation on the Gateway

To execute a test the user should be in the "test/integration" directory. The user needs to copy over the template "integration_test.cfg.in" file to "integration_test.cfg", and then add the information from their Turbine Client configuration file (refer to Section 10).

```
% cp integration_test.cfg.in integration_test.cfg
% python suites/ws test suite.py
```

8. SUPPORT

To obtain support for this package, send an email to ccsi-support@acceleratecarboncapture.org.

9. PYTHON API REFERENCE

9.1. Application Resource

9.1.1. turbine_application_list

```
Usage: turbine application list [options] CONFIG FILE
```

List all application resources, by default print in human readable format.

Options:

9.2. Consumer Resource

9.2.1. turbine consumer list

```
Usage: turbine_consumer_list [options] CONFIG_FILE
```

List all Consumer resources, by default print in human readable format.

Options:

```
-h, --help show this help message and exit
-v, --verbose verbose output
-s STATUS, --status=STATUS
query on status ['up'|'down'|'error']
-j, --json print results as json to stdout
```

9.2.2. turbine_consumer_log

```
Usage: turbine consumer log [options] CONFIG FILE
```

Retrieves logging messages from compute resource running the specified Consumer. Log messages are printed to screen in order. This functionality is not available in all deployments.

Options:

```
-h, --help show this help message and exit
```

9.3. Job Resource

9.3.1. turbine job script

result of session delete.

-h, --help show this help message and exit

Options:

```
Usage: turbine job script [options] CONFIG FILE
Queries for job resources based on select criteria, by default prints JSON
array of jobs.
Options:
  -h, --help
                       show this help message and exit
  -j SUBRESOURCE, --jobid=SUBRESOURCE
                       JOB ID
  -n SIMULATION, --sim=SIMULATION
                        Simulation Name
  -x STATE, --state=STATE
                        Job Status to query: ['pause', 'success', 'create',
                        'terminate', 'submit', 'running', 'warning', 'error',
                        'cancel', 'expired', 'setup']
  -c CONSUMER, --consumer=CONSUMER
                       Consumer GUID to query
  -b, --basic
                       Print Basic Information About Job(s)
  -p PAGE, --page=PAGE page number
  -r RPP, --rpp=RPP results per page
-v, --verbose verbose output
  -s SESSION, --session=SESSION
                       session identifier (quid)
9.4. Session Resource
9.4.1. turbine session append
Usage: turbine session append SESSIONID JOBS FILE CONFIG FILE
Appends job descriptions to a session, prints the number of jobs added.
Options:
  -h, --help show this help message and exit
9.4.2. turbine session create
Usage: turbine session create CONFIG FILE
Creates new session resource and prints GUID of created session.
Options:
  -h, --help show this help message and exit
9.4.3. turbine session delete
Usage: turbine session delete SESSIONID CONFIG FILE
Delete session and all jobs it contains, prints number of jobs deleted as
```

9.4.4. turbine session get results

```
Usage: turbine_session_get_results SESSIONID CONFIG_FILE

Gets the results of all the completed jobs in this session

Options:
-h, --help show this help message and exit
-p PAGE, --page=PAGE page number
-r RPP, --rpp=RPP results per page
-v, --verbose verbose output
```

9.4.5. turbine_session_graphs

9.4.6. turbine_session_kill

```
Usage: turbine session kill SESSIONID CONFIG FILE
```

Terminate jobs in session in state setup, running. Print number of jobs terminated.

```
Options:
```

```
-h, --help show this help message and exit
```

9.4.7. turbine_session_list

```
Usage: turbine session list [options] CONFIG FILE
```

Prints human readable listing of all session GUIDs.

```
Options:
```

```
-h, --help show this help message and exit
-p PAGE, --page=PAGE page number
-r RPP, --rpp=RPP results per page
-v, --verbose verbose output
-j, --json print results as json to stdout
```

9.4.8. turbine session start

```
Usage: turbine_session_start SESSIONID CONFIG_FILE
```

Move all jobs in states pause and create to submit. Prints the number of jobs

moved to state submit.

Options:

-h, --help show this help message and exit

9.4.9. turbine session stats

```
Usage: turbine_session_stats SESSIONID CONFIG_FILE
```

session resource utility, prints basic session statistics

Options:

9.4.10. turbine session status

```
Usage: turbine_session_status [options] SESSIONID CONFIG_FILE
```

session resource utility, lists all session resources

Options:

9.4.11. turbine session stop

```
Usage: turbine session stop SESSIONID CONFIG FILE
```

Move all jobs in state submit to pause. Prints the number of jobs moved to state pause.

Options:

```
-h, --help show this help message and exit
```

9.5. Simulation Resource

9.5.1. turbine simulation create

```
Usage: turbine_simulation_create [options] SIMULATION_NAME APPLICATION_NAME CONFIG_FILE
```

Create an empty Simulation Resource

Options:

-h, --help show this help message and exit

9.5.2. turbine simulation get

```
Usage: turbine simulation get [options] SIMULATION NAME CONFIG FILE
```

Retrieves the Simulation resource, by default prints as JSON.

Options:

9.5.3. turbine simulation list

```
Usage: turbine simulation list [options] CONFIG FILE
```

Retrieves list of all simulations, by default prints in human readable format.

Options:

9.5.4. turbine simulation update

```
Usage: turbine_simulation_update [options] SIMULATION_NAME FILE_NAME
CONFIG FILE
```

Update simulation by essentially doing a PUT with the specified file to the resource or optionally sub-resource.

Options:

10. PYTHON API CONFIGURATION FILE

10.1. Configuration File

The Turbine Python script configuration file is a parameter to every Turbine Python script, it is in "ConfigParser" format. The file contains a separate section for each web resource Application, Consumer, Job, Session, and Simulation. These sections each contain a "url" key, which specifies the URL of the web resource. The "Logging" section is optional. In this section a user can specify a logging configuration file. There is a sample "logging.conf" included in the distribution. The "Authentication" section is for specifying user's credentials.

```
[Logging]
fileConfig=logging.conf
[Consumer]
url=https://SERVER:PORT/Turbine/consumer/
[Session]
url=https://localhost:8080/Turbine/session/
url=https://localhost:8080/Turbine/job/
[Simulation]
url=https://localhost:8080/Turbine/simulation/
[Application]
url=https://localhost:8080/Turbine/application/
[Authentication]
username=USERNAME
password=PASSWORD
[Security]
TrustedCertificateAuthorities=CACERTS
```

- SERVER: PORT
 - o The IP Address/FQDN and port of the Gateway (for example: *localhost:8080*)
- USERNAME
 - Turbine Gateway account username
- PASSWORD
 - Turbine Gateway account password
- CACERTS
 - o If the user provides the "Security" section the Client validates the server's certificate against the provided certificate authority list
 - o This is a text file containing CA certificates
 - o To turn validation off, remove the "Security" section

11. TESTS

11.1. Integration

A template integration test configuration file is located in the "test/integration" directory, and is named "integration_test.cfg.in". The file contains all of the sections contained in the Python API Configuration File (Section 9), and these sections should match. There are additional sections for several of the tests, but these require no modification. Not all of these tests may be relevant for the Turbine Gateway Deployment the user is using, namely some of the applications may not be supported (e.g., ACM, Aspen Plus, Excel, gPROMS).

```
• WS Tests Suite
  % python suites/ws test suite.py
  ______
  Ran 4 tests in 0.405s
  OK
 Simulation
  % python suites/simulation test suite.py
  Ran 1 test in 1.474s
  OK
 AspenTech ACM
  % python suites/acm test suite.py
  Ran 1 test in 132.458s
  OK
 AspenTech Aspen Plus
  % python suites/aspenplus test suite.py
  Ran 1 test in 115.863s
  OK
```

12. LOGGING

The Turbine Client uses the standard Python logging module. To use logging for Turbine Client, add a python logging file with the name "logging.conf" into the working directory. Below is an example file.

```
[loggers]
keys=root, commands, session
[handlers]
keys=consoleHandler
[formatters]
keys=simpleFormatter
[logger root]
level=DEBUG
handlers=consoleHandler
[logger commands]
level=DEBUG
handlers=consoleHandler
qualname=turbine.commands
propagate=0
[logger session]
level=DEBUG
handlers=consoleHandler
qualname=turbine.commands.turbine session script
propagate=0
[handler consoleHandler]
class=StreamHandler
formatter=simpleFormatter
args=(sys.stdout,)
[formatter_simpleFormatter]
format=%(asctime)s - %(name)s - %(levelname)s - %(message)s
datefmt=
```