# decisionengine

Release 1.1.1

Fermi Research Alliance, LLC.

# **CONTENTS**

1	Release Notes	3
2	<b>Developer Documentation</b>	9
3	Jenkins CI pipeline	11
4	Source code	17
5	Indices and tables	27
Ру	thon Module Index	29
In	dex	31

The decisionengine\_modules package contains provider specific implementations of base classes provided by the decision engine framework.

CONTENTS 1

2 CONTENTS

**CHAPTER** 

ONE

### **RELEASE NOTES**

### 1.1 Release 1.5.0

In this release:

- New AWS bill calculator
- · Bug fixes

### 1.1.1 Issues fixed in this release

- 271: Change configuration so the bill-calculator-hep-mapsacosta library doesn't write stuff to stdout (5410c46)
- 283 : Change DEAccountConstants.py to allow more variables through (7a65032)
- 293 : Unit test tests/test\_job\_q.py is failing (f5006fb)
- 263 : Python3 encodes hex strings differently, resulting in malformed htcondor classads (c16f0)
- 289 : Travis CI fails after decisionenigine transitioned to pybind11 (2bec1da)
- 281 : New exception in NERSC newt get\_usage (398dc42)

### 1.1.2 Full list of commits since version 1.4.2

```
5410c46: new bill calculator package (#303)
```

7a65032 : Resolving issue 283 (#301)

1a2c3e4: Fix syntax errors and pylint bits (#300)

976c4a4: Minor linting of actions (#297)

c43f311 : Drop redundant action, pep8speaks is already doing this (#296)

10691e4: Add support to use custom docker layer as base of the docker image (#295)

f5006fb: fix for unit test test\_job\_q issue 293 (#294)

0b588ef: Update workflow per changes at github (#292)

7841d19: Updated Jenkins configuration documentation (#291)

c08ffce: edited release notes

c16f0ac: Another fix to malformed strings (#288)

2bec1da: Fix #289 where TravisCI is missing changes from https://github.com/HEPCloud/decisionengine/commit/ea7ade57ca825afb0afbfa5ebd49820b16786d8b (#290)

8647bb2 : Update to current python test matrix (#287)

234a78e : update release notes

398dc42: decisionengine\_modules/NERSC/util: Added more 5xx codes to retry (#285)

d2df861: force docker pull when building the docker container to make sure to use an updated base layer (#280)

9a78d22: added 1.4.0 release notes

5d3b7ec : Updating Dockerfile for unittest (#279) e16531e : Provide default for util function. (#278)

02f1738 : set RPM version number to 1.5.0rc and drop py3 suffix (#277)

664b9fe: Add timeout support for unit test on Jenkins for DE modules repo (#274)

e392a3c: Added initial unit test for glide\_frontend\_element.py (#269)

2f0069f: Updated DE modules Jenkins documentation

### 1.2 Release 1.4.2

In this release:

• Bug fixes to 1.4.1 release

### 1.2.1 Issues fixed in this release

• 282: Decision Engine classad encoding problems make multiple exceptions in the factory (c16f0ac)

#### 1.2.2 Full list of commits since version 1.4.1

c16f0ac: Another fix to malformed strings (#288)

### 1.3 Release 1.4.1

In this release:

• Bug fixes to 1.4.0 release

### 1.3.1 Issues fixed in this release

• 281: New exception in NERSC newt get usage (4d1301e)

### 1.3.2 Full list of commits since version 1.4.0

4d1301e: decisionengine\_modules/NERSC/util: Added more 5xx codes to retry (#285)

### 1.4 Release 1.4.0

In this release:

- Works with python3 glideinWMS package
- Uses new AWS bill calculator
- Improved Jenkins CI pipeline

### 1.4.1 Issues fixes in this release

- 59: Replace AWS Billing and GCE Billing modules with revamped bill Calculator code (71f25ea)
- 246 : Modify NERSCAllocation main() so that it can be run standalone (11ce772)
- 263: Python3 encodes hex strings differently, resulting in malformed htcondor classads (13a24e4)
- 255 : Add option to config of condor/sources/job\_q.py and slots.py (6f65af4)

#### 1.4.2 Full list of commits since version 1.3.0

```
42f62d3: remove py3 from package name
6e56c4d: bump version number
6433dba: Add support to test any branch in Jenkins for DE modules repo (#276)
60db1b3: Accommodate breaking changes to framework's configuration system. (#273)
13a24e4: Fix263 (#272)
a866e47: Correct 'file_cache is unavailable when using oauth2client >= 4.0.0' (#267)
2c82064: Fix requirements.txt for #266 (#268)
6f65af4: A more generic solution for the issue 255 (#265)
df08cb4: Speed up tests. (#264)
057e578: Update Jenkins pipeline to properly test closing PR (#262)
a28f272: Adding Jenkins pipeline documentation (#261)
71f25ea: T59 (#258)
90b6580: Updating Jenkins pipeline configuration (#260)
b4bd759: dealing with 2 columnsindividually (#257)
11ce772: decisionengine_modules/NERSC: Can run NerscAllocationInfo.py without (#256)
```

1.4. Release 1.4.0 5

4a70465 : doc: add release notes

### 1.5 Release 1.3.0

In this release:

- · Introduced Jsonnet based configuration system
- · Improved error handling

### 1.5.1 Full list of commits since version 1.2.0

```
e8c8e24: Update to split a tuple key into two separate keys, this allows python config file to be JSON compliant
config file (#254)
fbb5d28 : add jsonnet dependency in build/scripts/utils.sh for unit tests (#252)
95a0a32 : decisionengine_modules/glideinwms: Added retry to factory queries (#250)
77f894a: Aws (#249)
3be5be1: Set theme jekyll-theme-slate
a73e7f8: Doc (#247)
f8aa96d: Adding editor config file, see https://editorconfig.org/ (#248)
1ab1720 : Issue no. 237 (#245)
5edc8f9: Issue 227 (#243)
e6047f2 : GCE channel goes OFFLINE on a timeout (#242)
63e3627 : Aws billing (#241)
c3626b9: 1.1.3/fix (#239)
ae7c5a6: Jenkins pipeline improvements (#236)
310befd: T198 (#235)
a65886d: Fix import as reported in: https://github.com/HEPCloud/decisionengin... (#232)
93711cc: Run coveralls even if tests fail (#229)
03d763a: Jenkins pipeline improvements (#230)
f48d30f: Fix/223 (#228)
c8aa262 : github ticket 199 (#222)
0323bda: Address: https://github.com/HEPCloud/decisionengine_modules/issues/224 (#226)
62e4df6: Add support to run CI on Jenkins (#221)
5ab1541 : bump master version to 1.2.0 (for now) (#219)
bc19c65: decisionengine_modules/NERSC: Added retry loop for NERSC API Calls (#220)
41a50de : Sync up pep8speaks and run_pylint.sh with decisionengine settings (#218)
db4634f : silence pylint error (#217)
1b95141: Fix whitespace around operator error
```

746ea38: ignore W503

8a8b5f4: remove unused variable

a6668bf: fix PEP8 warnings

13773ee: address pep8 warnings

6bea4ca: silence pylint error

f589895 : Pass sort=True parameter to fix future warning (#215)

a1d0507: fixing pep8 warning

a10bd17: debugging one import error

ec501ad: make coveralls.io links work

deab1a7: T201 (#204)

69f2645 : Add coveragerc

6d8a5f5: decisionengine\_modules/NERSC: Make Nersc API call backward-compatible with old config (#196)

a7e0af9: Only run Github Actions for python3.6 (#24)

### 1.6 Release 1.2.0

#### In this release:

- Switched to python3
- · NERSC newt interface adapted to changed NERSC RESTful API
- Improved unit tests
- Added Jenkins CI pipeline

### 1.7 Patches:

```
30d928b: clone version 1.2.0 of decisionengine
```

ae7c5a6 : Jenkins pipeline improvements (#236)

310befd: T198 (#235)

a65886d: Fix import as reported in: https://github.com/HEPCloud/decisionengin... (#232)

93711cc: Run coveralls even if tests fail (#229)

03d763a: Jenkins pipeline improvements (#230)

f48d30f: Fix/223 (#228)

c8aa262 : github ticket 199 (#222)

0323bda: Address: https://github.com/HEPCloud/decisionengine\_modules/issues/224 (#226)

62e4df6: Add support to run CI on Jenkins (#221)

5ab1541 : bump master version to 1.2.0 (for now) (#219)

bc19c65: decisionengine\_modules/NERSC: Added retry loop for NERSC API Calls (#220)

41a50de : Sync up pep8speaks and run\_pylint.sh with decisionengine settings (#218)

1.6. Release 1.2.0 7

### decisionengine, Release 1.1.1

db4634f : silence pylint error (#217)

1b95141: Fix whitespace around operator error

746ea38 : ignore W503

8a8b5f4: remove unused variable

a6668bf: fix PEP8 warnings

13773ee : address pep8 warnings

6bea4ca : silence pylint error

f589895 : Pass sort=True parameter to fix future warning (#215)

a1d0507: fixing pep8 warning

a10bd17 : debugging one import error ec501ad : make coveralls.io links work

deab1a7: T201 (#204)

69f2645 : Add coveragerc

6d8a5f5: decisionengine\_modules/NERSC: Make Nersc API call backward-compatible with old config (#196)

a7e0af9: Only run Github Actions for python3.6 (#24)

**CHAPTER** 

**TWO** 

### **DEVELOPER DOCUMENTATION**

# 2.1 Decisionengine\_modules

### 2.1.1 Prerequisites:

```
yum install postgresql11 postgresql11-server
sudo localedef -v -c -i en_US -f UTF-8 C.UTF-8 # (needed for tests)
```

### 2.1.2 Test

git clone https://github.com/HEPCloud/decisionengine\_modules
./decisionengine\_modules/.github/actions/unittest-in-s17-docker/entrypoint.sh

**CHAPTER** 

**THREE** 

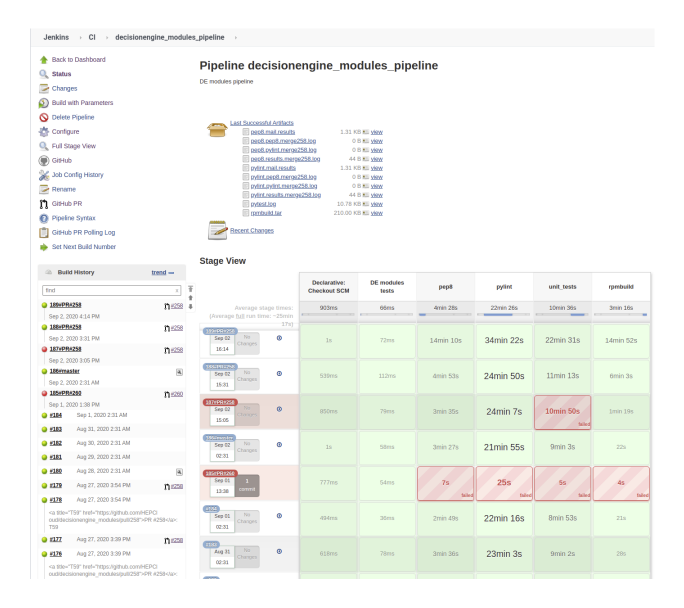
### **JENKINS CI PIPELINE**

# 3.1 Decisionengine modules CI with Jenkins pipeline

Jenkins dashboard with Decisionengine modules CI results is available here.

A CI build is triggered any time a PR is created/closed or a commit is made to an existing PR. There are also *nightly CI builds* to test a list of predefined branches.

The Jenkins pipeline runs *pep8*, *pylint* and *unit\_tests* test suites alongside the *rpmbuild* stage. The Jenkins dashboard looks like this:



On the bottom left side there is the list of recent CI builds that are named after the PR or the branch tested. On the bottom right side the dashboard shows for each CI build detailed status for each test suite.

Hovering the mouse over the status box for each CI build stage, a tool-tip with a button to access log details shows up.

Next to the build number the symbol <sup>1</sup> gives access to a menu with the list of artifacts stored for that build. Those artifacts include logs and the tarball with RPMs.

From the panel on the left side it is possible to access the PR on GitHub by clicking on the PR icon that looks like this  $\frac{1258}{1258}$ .

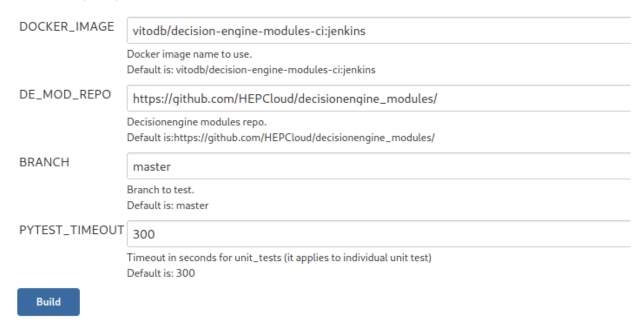
On occasion it could be useful to trigger a manual CI build to test a branch on the official DE GitHub repository or on

the user fork. For this purpose, on the top left panel the user can click on the Build with Parameters and this panel shows up

button,

# Pipeline decisionengine\_modules\_pipeline

This build requires parameters:



the user can modify these parameters to customize what code to test with the CI build.

The *DE\_MOD\_REPO* parameter can point to the user fork or to the main repository.

The BRANCH parameter can point to the desired branch to test.

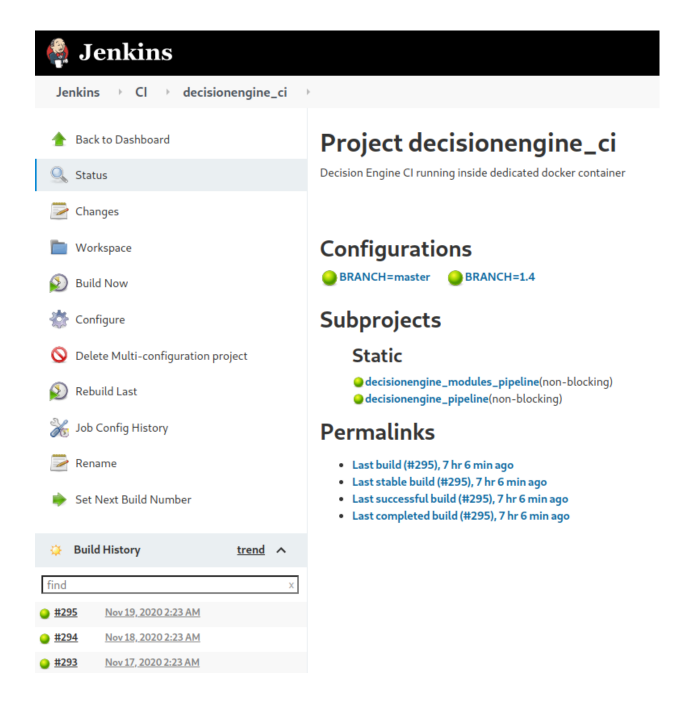
The PYTEST\_TIMEOUT parameter is the timeout in seconds for unit\_tests.

When ready, by clicking on the Build button, the CI build will start.

The pipeline configuration is part of the decisionengine\_modules repo.

### 3.1.1 Nightly CI build configuration

The nightly CI build for Decisionengine framework uses this Jenkins project that triggers a CI build using the Jenkins pipeline described above to test a list of predefined branches.



Branches to test are defined using the project matrix as shown in the picture below. Each branch in the list (here *master* and *1.4*) spawns an independent CI build.



In the *Build* section of the configuration it is set the list of Jenkins subprojects to be triggered, in this case we have *decisionengine\_pipeline* and *decisionengine\_modules\_pipeline*.

The *Parameters* text box is used to override parameters of each Jenkins subproject with a custom value. In total this Jenkins project triggers 4 CI builds, i.e. 2 branches X 2 Jenkins subprojects.



Finally the *Build Triggers* section is used to setup the schedule for the periodic build, in this case it is scheduled to run at about 2 AM.

Jenkins will choose the actual time depending on the actual load on the system.



### **FOUR**

### **SOURCE CODE**

### 4.1 Welcome to decisionengine modules's documentation!

### 4.1.1 decisionengine modules package

**Subpackages** 

decisionengine\_modules.AWS package

**Subpackages** 

decisionengine\_modules.AWS.publishers package

**Submodules** 

decisionengine\_modules.AWS.publishers.AWS\_burn\_rate module

decisionengine\_modules.AWS.publishers.AWS\_figure\_of\_merit module

decisionengine\_modules.AWS.publishers.AWS\_generic\_publisher module

decisionengine\_modules.AWS.publishers.AWS\_price\_performance module

Module contents

decisionengine\_modules.AWS.sources package

**Submodules** 

decisionengine\_modules.AWS.sources.AWSBurnRateSourceProxy module decisionengine\_modules.AWS.sources.AWSInstancePerformance module decisionengine modules.AWS.sources.AWSJobLimits module

```
decisionengine modules.AWS.sources.AWSOccupancy module
decisionengine modules.AWS.sources.AWSOccupancyWithSourceProxy module
decisionengine modules.AWS.sources.AWSSpotPrice module
decisionengine modules.AWS.sources.AWSSpotPriceWithSourceProxy module
decisionengine modules.AWS.sources.BillingInfo module
decisionengine_modules.AWS.sources.BillingInfoSourceProxy module
decisionengine modules.AWS.sources.DEAccountContants module
This data is taken from billing and arranged as dictionary of AccountConstants instead of separate class for each billing
class. This way is more covenient to use in programms.
class decisionengine_modules.AWS.sources.DEAccountContants.AccountConstants(constants={/})
    Bases: object
    info()
decisionengine_modules.AWS.sources.DEAccountContants.load_constants(constants_file)
    Load constants from file.
         Parameters constants_file (file) – configuration file as python dict
         Return type AccountConstants
decisionengine modules.AWS.sources.FigureOfMeritSourceProxy module
decisionengine modules.AWS.sources.FinancialParameters module
decisionengine modules.AWS.sources.occupancy config sample module
decisionengine_modules.AWS.sources.spot_price_config_sample module
Module contents
decisionengine_modules.AWS.transforms package
Submodules
decisionengine_modules.AWS.transforms.AwsBurnRate module
decisionengine modules.AWS.transforms.FigureOfMerit module
Module contents
```

### **Submodules**

decisionengine\_modules.AWS.AWSSpotPrice module

decisionengine\_modules.AWS.CloudBudget module

decisionengine\_modules.AWS.CloudRequests module

decisionengine\_modules.AWS.HPCAllocation module

decisionengine\_modules.AWS.HTCondorJobQ module

decisionengine\_modules.AWS.LocalCapacity module

decisionengine\_modules.AWS.ProvisionerResourceList module

decisionengine\_modules.AWS.pandas\_scratch\_pad module

decisionengine\_modules.AWS.pandas\_scratch\_pad.load\_data\_frame(list\_of\_dicts)

#### **Module contents**

decisionengine\_modules.GCE package

### **Subpackages**

decisionengine\_modules.GCE.publishers package

### **Submodules**

decisionengine\_modules.GCE.publishers.GCEBurnRatePublisher module

decisionengine\_modules.GCE.publishers.GCEFigureOfMerit\_publisher module

decisionengine\_modules.GCE.publishers.GCEPricePerformance\_publisher module

· - · · · -

### **Module contents**

decisionengine modules.GCE.sources package

### **Submodules**

decisionengine\_modules.GCE.sources.GCEBillingInfo module

decisionengine modules.GCE.sources.GCEBillingInfoSourceProxy module

 ${\tt decisionengine\_modules.GCE.sources.GCEInstancePerformance\ module}$ 

decisionengine\_modules.GCE.sources.GCEResourceLimits module

decisionengine\_modules.GCE.sources.GceBurnRateSourceProxy module

decisionengine\_modules.GCE.sources.GceFigureOfMeritSourceProxy module

decisionengine modules.GCE.sources.GceOccupancy module

**Module contents** 

decisionengine\_modules.GCE.transforms package

**Submodules** 

decisionengine\_modules.GCE.transforms.GceBurnRate module

decisionengine\_modules.GCE.transforms.GceFigureOfMerit module

Module contents

**Module contents** 

decisionengine modules.NERSC package

Subpackages

decisionengine\_modules.NERSC.publishers package

**Submodules** 

decisionengine\_modules.NERSC.publishers.NerscFigureOfMerit\_publisher module

**Module contents** 

decisionengine\_modules.NERSC.sources package

**Submodules** 

decisionengine\_modules.NERSC.sources.NerscAllocationInfo module

decisionengine\_modules.NERSC.sources.NerscAllocationInfoSourceProxy module

decisionengine\_modules.NERSC.sources.NerscFigureOfMeritSourceProxy module

decisionengine\_modules.NERSC.sources.NerscInstancePerformance module

decisionengine modules.NERSC.sources.NerscJobInfo module

Module contents

decisionengine\_modules.NERSC.transforms package

**Submodules** 

decisionengine\_modules.NERSC.transforms.CompareNerscFactoryJobs module

decisionengine\_modules.NERSC.transforms.CompareNerscUserpoolSlots module

decisionengine\_modules.NERSC.transforms.NerscFigureOfMerit module

Module contents

decisionengine\_modules.NERSC.util package

**Submodules** 

decisionengine modules.NERSC.util.newt module

Newt API interface

Bases: object

### \_add\_retries\_to\_session()

Adds retries to requests Session for requests to NEWT URLs :return: void

\_login()

Establishes newt Session :return: void

get\_queue (system, query=None)

Returns information about queues controlled by optional query name parameter :param system: string system name (like 'cori', 'edison' ..) :param query: string query (optional) :return: json containing queue information

```
get_status (system=None)
```

Returns system status for a given system (if provided) or all systems :param system: string name of the system (optional) :return: json containing system status

get usage(username)

Returns allocation and usage for the given user using NEWT IRIS API :param username: string username :return: json containing allocation and usage information for a given user

**Module contents Module contents** decisionengine modules.graphite package **Subpackages** decisionengine\_modules.graphite.publishers package **Submodules** decisionengine\_modules.graphite.publishers.generic\_publisher module **Module contents Module contents** decisionengine\_modules.htcondor package **Subpackages** decisionengine modules.htcondor.publishers package **Submodules** decisionengine\_modules.htcondor.publishers.publisher module Module contents decisionengine\_modules.htcondor.sources package **Submodules** decisionengine modules.htcondor.sources.job q module decisionengine modules.htcondor.sources.job q source proxy module decisionengine\_modules.htcondor.sources.slots module decisionengine\_modules.htcondor.sources.slots\_source\_proxy module

decisionengine\_modules.htcondor.sources.source module

**Module contents** 

### **Submodules**

### decisionengine\_modules.htcondor.htcondor\_query module

```
class decisionengine_modules.htcondor.htcondor_query.CondorQ(schedd_name=None,
                                                                   pool_name=None)
    Bases: decisionengine_modules.htcondor.htcondor_query.CondorQuery
    Class to implement condor_q
    _abc_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache_version = 192
    _abc_registry = <_weakrefset.WeakSet object>
    fetch (constraint=None, format_list=None, condor_config=None)
        Fetch job classads
class decisionengine_modules.htcondor.htcondor_query.CondorQuery (resource_str,
                                                                        group_attr,
                                                                        pool_name=None,
                                                                        env=None)
    Bases: decisionengine modules.htcondor.htcondor query.Query
    Fully implemented class for CondorQuery
    _abc_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache_version = 192
    _abc_registry = <_weakrefset.WeakSet object>
class decisionengine_modules.htcondor.htcondor_query.CondorStatus(subsystem_name=None,
                                                                         pool_name=None,
                                                                         group attr=None)
    Bases: decisionengine_modules.htcondor.htcondor_query.CondorQuery
    Class to implement condor status
    _abc_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache_version = 192
    _abc_registry = <_weakrefset.WeakSet object>
    fetch (constraint=None, format_list=None, condor_config=None)
        Fetch resource classads and return a list of evaluated classads
class decisionengine_modules.htcondor.htcondor_query.Query
    Bases: object
    Pure virtual class to have a minimum set of methods defined
    _abc_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache_version = 192
```

```
_abc_registry = <_weakrefset.WeakSet object>
     abstract fetch (constraint=None, format_list=None, condor_config=None)
         Fetch the classad attributes specified in the format list matching the constraint
     fetch_stored (constraint_func=None)
             Parameters constraint func – A boolean function, with only one argument (data el). If
                 None, return all the data.
         @rtype: dict @return: Same as fetch(), but limited to constraint func(el)==True
     load (constraint=None, format_list=None, condor_config=None)
         Fetch the data and store it in self.stored_data
exception decisionengine_modules.htcondor.htcondor_query.QueryError(err_str)
     Bases: RuntimeError
     Thrown when there are exceptions using htcondor python bindings or commands
decisionengine_modules.htcondor_htcondor_query.apply_constraint(data,
                                                                                         con-
     Return a subset of data that satisfies constraint_function If constraint_func is None, return back entire data
decisionengine_modules.htcondor_query.bindings_friendly_attrs(format_list)
     Convert the format list into attrs that can be used with python bindings Python bindings should take care of the
     typing
decisionengine_modules.htcondor_query.bindings_friendly_constraint (constraint)
     Convert the constraint to format that can be used with python bindings
decisionengine_modules.htcondor_query.eval_classad_expr(classads, for-
     Convert the classads into list of classads Guarantees any attribute in format list to be added with default value
decisionengine_modules.htcondor.htcondor_query.list2dict(list_data, attr_name)
     Convert a list to a dictionary and group the results based on attributes specified by attr_name
decisionengine_modules.htcondor_query.resource_str_to_py_adtype(resource_str)
     Given the resource string return equivalent classad type
decisionengine_modules.htcondor_query.split_collector_host(collector_host)
     Given the collector_host string extract primary collector_host which is the first collector host in the list and sort
     the secondary collectors. Return a tuple of primary collector and CSV secondary collector.
Module contents
decisionengine modules.util package
Submodules
decisionengine_modules.util.figure_of_merit module
Calculate figure of merit
decisionengine_modules.util.figure_of_merit.figure_of_merit (performance,
                                                                                           al-
                                                                           running,
                                                                           lowed, idle=None,
                                                                           max\_idle=None)
```

### decisionengine\_modules.util.retry\_function module

Retry on error with parameters of how many times (nretries) and interval in seconds (retry\_interval). If the function to be decorated is an instance method and the values come from a configuration, then this decorator can retrieve these two parameters from instance attributes with the same name. Otherwise, use the default values or pass new values to the decorator.

### decisionengine\_modules.util.test\_retry\_function module

```
class decisionengine_modules.util.test_retry_function.Dummy (name='Dummy')
    Bases: object
    _func_failure (foo, input2=3)
    _func_success (foo, input2=3)
    func_failure (foo, input2=3)
    func_success (foo, input2=3)
decisionengine_modules.util.test_retry_function.test_all()
```

### decisionengine modules.util.testutils module

#### Utils to simplify testing

```
decisionengine_modules.util.testutils.compare_dfs (df1, df2)
for some reason df.equals does not work here but if I compare cell by cell it works :type df1: pd.DataFrame :arg df1: data frame instance :type df2: pd.DataFrame :arg df2: data frame instance :rtype: bool - True if equal

decisionengine_modules.util.testutils.input_from_file (fname)

decisionengine_modules.util.testutils.raw_input_from_file (fname)
```

#### Module contents

#### **Submodules**

### decisionengine\_modules.graphite client module

### decisionengine\_modules.load\_config module

decisionengine\_modules.load\_config.load (python\_file, retries=0, timeout=0)
 Load constants from file.

 $\begin{tabular}{ll} \textbf{Parameters} & \textbf{constants\_file} \ (\texttt{file}) - configuration \ file \ as \ python \ dict \\ \textbf{Return type} & \texttt{object} \\ \end{tabular}$ 

### **Module contents**

### 4.2 Indices and tables

- genindex
- modindex
- · search

### CHAPTER

# **FIVE**

# **INDICES AND TABLES**

- genindex
- modindex
- search

### **PYTHON MODULE INDEX**

```
d
                                                                                                                       decisionengine modules.NERSC.util, 22
                                                                                                                      decisionengine_modules.NERSC.util.newt,
decisionengine_modules, 26
decisionengine modules.AWS, 19
decisionengine_modules.AWS.pandas_scratcdesia;onengine_modules.util,25
                                                                                                                       decisionengine modules.util.figure of merit,
decisionengine modules.AWS.publishers,
                                                                                                                      decisionengine_modules.util.retry_function,
decisionengine modules.AWS.sources, 18
decisionengine_modules.AWS.sources.DEAccdunicionfield negline_modules.util.test_retry_function,
\texttt{decisionengine\_modules.AWS.sources.occup} \\ \texttt{decisionengine\_modules.aws.occup} \\ \texttt{decisionengine\_modules.aws.occup
decisionengine_modules.AWS.sources.spot_price_config_sample,
decisionengine_modules.AWS.transforms,
decisionengine_modules.GCE, 20
decisionengine_modules.GCE.publishers,
decisionengine_modules.GCE.sources, 20
decisionengine_modules.GCE.transforms,
decisionengine modules.graphite, 22
decisionengine_modules.graphite.publishers,
decisionengine_modules.graphite_client,
decisionengine_modules.htcondor, 24
decisionengine_modules.htcondor.htcondor_query,
decisionengine_modules.htcondor.publishers,
decisionengine_modules.htcondor.sources,
decisionengine_modules.load_config, 26
decisionengine_modules.NERSC, 22
decisionengine modules.NERSC.publishers,
decisionengine_modules.NERSC.sources,
decisionengine_modules.NERSC.transforms,
                    21
```

30 Python Module Index

# **INDEX**

Symbols		attribute), 23	
_abc_cache (decisi	ioabc_1	registry	(decisio-
nengine_modules.htcondor.htcondor_query.C attribute), 23		nengine_modules.htcondor.htconattribute), 23	dor_query.CondorStatu
_abc_cache (decisi	ioabc_1	registry	(decisio-
nengine_modules.htcondor.htcondor_query.Cattribute), 23	CondorQuery	nengine_modules.htcondor.htconattribute), 23	dor_query.Query
_abc_cache (decisi	<i>io-</i> _add_1	retries_to_session()	(decisio-
nengine_modules.htcondor.htcondor_query.Cattribute), 23		nengine_modules.NERSC.util.nev method), 21	wt.Newt
_abc_cache (decisi	io extstyle -  extstyle  extstyle	_failure()	(decisio-
<pre>nengine_modules.htcondor.htcondor_query.Q attribute), 23</pre>		nengine_modules.util.test_retry_j method), 25	function.Dummy
_abc_negative_cache (decisi	iofunc_	_success()	(decisio-
nengine_modules.htcondor.htcondor_query.C		nengine_modules.util.test_retry_j method), 25	
_abc_negative_cache (decisi	io- $-$ logir	n () (decisionengine_modules.NER	SC.util.newt.Newt
nengine_modules.htcondor.htcondor_query.Cattribute), 23	CondorQuery <b>^</b>	method), 21	
_abc_negative_cache (decisi			
nengine_modules.htcondor.htcondor_query.Cattribute), 23	Condd <b>rStat</b> ust	nengine_modules.AWS.sources.D	
_abc_negative_cache (decisi		18	
nengine_modules.htcondor.htcondor_query.Q attribute), 23	<i>)uery</i> apply_	nengine_modules.htcondor.htcon	
_abc_negative_cache_version (decisi	io-	24	
nengine_modules.htcondor.htcondor_query.C attribute), 23	CondorQ B		
_abc_negative_cache_version (decisi	io- bindir	ngs_friendly_attrs() ( <i>in m</i>	odule decisio-
nengine_modules.htcondor.htcondor_query.C attribute), 23	CondorQuery	nengine_modules.htcondor.htcon 24	dor_query),
,		ngs_friendly_constraint(	
nengine_modules.htcondor.htcondor_query.C attribute), 23	CondorStatus	(in module nengine_modules.htcondor.htcon	decisio- dor_query),
_abc_negative_cache_version (decision)	io-	24	
nengine_modules.htcondor.htcondor_query.Q attribute), 23	•		
	io- compai		
nengine_modules.htcondor.htcondor_query.C		nengine_modules.util.testutils), 2	
attribute), 23	Condo:		decisio-
_abc_registry (decisi		nengine_modules.htcondor.htcon	dor_query),
nengine modules.htcondor.htcondor query.C	onaorQuery	23	

CondorQuery	(class	in	decisio-		nengine_modu	les.NE	RSC.sou	rces	
nengine_1 23	modules.htcondo	or.niconaor	_query),		ıle, <mark>21</mark> nengine_modu	loc NE	DCC + x2	naforma	
CondorStatus	(class	in	decisio-		nengine_modu ile, 21	TES.ME	NSC.CIA	.1151011115	
	modules.htcondo				nengine_modu	ıles.NE	RSC.uti	1	
23			_1,		ıle, <u>22</u>				
Б					nengine_modu	les.NE	RSC.uti	l.newt	
D				modu	ıle, <b>2</b> 1				
decisionengin module, 26	e_modules				nengine_modu ıle,25	ıles.ut	il		
decisionengin module, 19	e_modules.A	AWS			nengine_modu ıle,24	ıles.ut	il.figu	re_of_meri	t
decisionengin module, 19	e_modules.A	AWS.pand	as_scrat		nengine_modu ıle,25	ıles.ut	il.retr	y_function	
decisionengin module, 17	e_modules.A	AWS.publ	ishers		nengine_modu ıle,25	ıles.ut	il.test	_retry_fun	ction
decisionengin module, 18	e_modules.A	AWS.sour	ces		nengine_modu ıle,25	ıles.ut	il.test	utils	
decisionengin module, 18	e_modules.A	AWS.sour	ces.DEAc		tants (class nengine_modules.	ir .util.test_r		decisio- ion),	
decisionengin	e_modules.A	AWS.sour	ces.occu	pancy_co	<b>%</b> fig_sample				
module, 18				F					
decisionengin	e_modules.A	AWS.sour	ces.spot_				7 7	7	
module, 18		VEIC +	- £		assad_expr()	•	module	decisio-	
decisionengin module, 18	e_modules. <i>A</i>	ws.tran	SIOTMS		nengine_modules. 24	niconaor.	ntconaor_	query),	
decisionengin module, 20	e_modules.0	GCE		F					
decisionengin module, 19	e_modules.G	GCE.publ	ishers		(decisionengine_ method), 23	modules.l	ntcondor.h	tcondor_query.(	CondorQ
decisionengin module, 20	e_modules.G	GCE.sour	ces	fetch()	(decisionengine_ method), 23	modules.I	ntcondor.h	tcondor_query.(	CondorStatu
decisionengin module, 20	e_modules.@	GCE.tran	sforms		(decisionengine_ method), 24	modules.I	ntcondor.h	tcondor_query.	Query
decisionengin module, 22	e_modules.g	graphite		fetch_s	tored() nengine_modules.	.htcondor.	htcondor_	(decisio- query.Query	
decisionengin module, 22		graphite	.publish	ers 1	method), 24 of_merit()				
decisionengin		graphite	_client	1	nengine_modules.			), 24	
module, 25				func_fa				(decisio-	
decisionengin module, 24	e_modules.h	ntcondor			nengine_modules. method), 25	.util.test_r	etry_funct	ion.Dummy	
decisionengin module, 23	e_modules.h	ntcondor	.htcondo		ccess() nengine_modules.	util tøst v	etry funct	(decisio-	
decisionengin module, 22	e_modules.h	ntcondor	.publish		method), 25	uiii.iesi_i	erry_juner	ion.Dummy	
decisionengin	e_modules.h	ntcondor	.sources	G					
module, 22				get_que	ue()			(decisio-	
decisionengin module, 26			fig	1	nengine_modules. method), 21	NERSC.u	til.newt.Ne	ewt	
decisionengin	e_modules.N	IERSC		get_sta				(decisio-	
module, 22		IDDAG	1- 1 4 - 1		nengine_modules.	NERSC.u	til.newt.Ne	ewt	
decisionengin module, 20	e_moaules.N	vERSC.pu	plishers	1	method), 21				

32 Index

```
get_usage()
                                                                     (decisio-
                                                                                            decisionengine_modules.graphite.publishers,
              nengine modules.NERSC.util.newt.Newt
             method), 21
                                                                                            decisionengine modules.graphite client,
                               (class
                                                     in
                                                                      decisio-
Graphite
             nengine_modules.graphite_client), 25
                                                                                            decisionengine_modules.htcondor, 24
                                                                                            decisionengine modules.htcondor.htcondor query,
info() (decisionengine_modules.AWS.sources.DEAccountCondats.Astennacoinsodules.htcondor.publishers,
             method), 18
                                                                                            decisionengine_modules.htcondor.sources,
input_from_file()
                                                                      decisio-
                                                     module
                                          (in
             nengine_modules.util.testutils), 25
                                                                                            decisionengine_modules.load_config,
                                                                                            decisionengine_modules.NERSC, 22
list2dict()
                                  (in
                                                 module
                                                                      decisio-
                                                                                            decisionengine_modules.NERSC.publishers,
             nengine modules.htcondor.htcondor query),
\verb|load()| (\textit{decisionengine\_modules.htcondor.htcondor\_query.} \textit{Query} \\ | \texttt{decisionengine\_modules.NERSC.sources}, \\ | \texttt{decisionengine\_modules.htcondor.htcondor\_query.} \\ | \texttt{decisionengine\_modules.htcondor.htcondor\_query.} \\ | \texttt{decisionengine\_modules.htcondor.htcondor\_query.} \\ | \texttt{decisionengine\_modules.htcondor.htcondor\_query.} \\ | \texttt{decisionengine\_modules.htcondor.htcondor.htcondor\_query.} \\ | \texttt{decisionengine\_modules.htcondor.htcondor.htcondor\_query.} \\ | \texttt{decisionengine\_modules.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htcondor.htc
             method), 24
                                                                                            decisionengine_modules.NERSC.transforms,
                                             module
                                                                      decisio-
load()
                           (in
              nengine modules.load config), 26
                                                                                            decisionengine_modules.NERSC.util,
                                                                      decisio-
load constants()
                                         (in
                                                    module
             nengine_modules.AWS.sources.DEAccountContants),
                                                                                            decisionengine_modules.NERSC.util.newt,
                                                     module
load_data_frame()
                                          (in
                                                                      decisio-
                                                                                            decisionengine_modules.util, 25
             nengine_modules.AWS.pandas_scratch_pad),
                                                                                            decisionengine_modules.util.figure_of_merit,
              19
M
                                                                                            decisionengine_modules.util.retry_function,
module
                                                                                            decisionengine_modules.util.test_retry_function
       decisionengine_modules, 26
       decisionengine_modules.AWS, 19
      decisionengine_modules.AWS.pandas_scratch_pag,
       decisionengine_modules.AWS.publishers
                                                                                                                                                            decisio-
                                                                                                              (class
                                                                                                                                        in
       decisionengine modules.AWS.sources,
                                                                                                   nengine_modules.NERSC.util.newt), 21
       decisionengine_modules.AWS.sources.DEAccountContants,
                                                                                                                                                            decisio-
       decisionengine_modules.AWS.sources.o@upahcy_conf(@asample,
                                                                                                   nengine_modules.htcondor.htcondor_query),
       decisionengine_modules.AWS.sources.spot_pride_config_sample,
                                                                                     QueryError, 24
      decisionengine_modules.AWS.transforms
                                                                                     raw_input_from_file() (in module
                                                                                                                                                            decisio-
       decisionengine_modules.GCE, 20
                                                                                                   nengine_modules.util.testutils), 25
       decisionengine_modules.GCE.publishers,
                                                                                     resource_str_to_py_adtype()
       decisionengine modules.GCE.sources,
                                                                                                                            module
                                                                                                                                                            decisio-
                                                                                                   nengine_modules.htcondor.htcondor_query),
                                                                                                   24
       decisionengine_modules.GCE.transforms,
                                                                                     retry_on_error()
                                                                                                                               (in
                                                                                                                                          module
                                                                                                                                                            decisio-
                                                                                                   nengine_modules.util.retry_function), 25
       decisionengine_modules.graphite, 22
```

Index 33

nengine\_modules.graphite\_client.Graphite
 method), 25
split\_collector\_host() (in module decisio nengine\_modules.htcondor.htcondor\_query),
 24

### Τ

 ${\it test\_all()} \qquad {\it (in module decisio-nengine\_modules.util.test\_retry\_function)}, \\ 25$ 

34 Index