# decisionengine

Release 1.1.1

Fermi Research Alliance, LLC.

# **CONTENTS**

1	Release Notes	3
2	<b>Developer Documentation</b>	7
3	Source code	11
4	Indices and tables	19
Python Module Index		21
In	dex	23

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 1.3.0

In this release:

- Introduced Jsonnet based configuration system
- · Improved error handling

f48d30f: Fix/223 (#228)

c8aa262 : github ticket 199 (#222)

#### 1.1.1 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)
```

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)
```

#### 1.2 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

### 1.3 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)
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)
```

1.3. Patches: 5

**CHAPTER** 

**TWO** 

#### **DEVELOPER DOCUMENTATION**

First command cd is just to make sure that you end up in a directory that will contain two subdirectory decisionengine and decisionengine\_modules. Of course this can be done in any directory, not necessarily home directory.

# 2.1 Decisionengine\_modules

#### 2.1.1 Prerequisites:

In Addition to above installed packages

#### 2.1.2 Test

```
git clone https://github.com/HEPCloud/decisionengine_modules
python3 -m pytest decisionengine_modules
```

#### Current status:

(continued from previous page)

```
decisionengine_modules/AWS/tests/test_AWS_price_performance_publisher.py ..
decisionengine_modules/AWS/tests/test_FigureOfMerit.py ...
decisionengine_modules/tests/test_AwsBurnRate.py ..
decisionengine_modules/tests/test_GCEBillingInfo.py ..

→ [ 22%]

decisionengine_modules/tests/test_GCEFigureOfMerit_publisher.py ..
decisionengine_modules/tests/test_GCEInstancePerformanceInfo.py ..
decisionengine_modules/tests/test_GCEPricePerformance_publisher.py ..

→ [ 29%]

decisionengine_modules/tests/test_GCEResourceLimits.py ..

→ [ 31%]

{\tt decisionengine\_modules/tests/test\_GceBurnRate.py} \ \dots

→ [ 34%]

decisionengine_modules/tests/test_GceFigureOfMerit.py ..

→ [ 36%]

decisionengine_modules/tests/test_GceOccupancy.py ...

→ [ 38%]

{\tt decisionengine\_modules/tests/test\_NerscAllocationInfo.py} \ \dots

→ [ 41%]

decisionengine_modules/tests/test_NerscFigureOfMerit.py ..
decisionengine_modules/tests/test_NerscFigureOfMerit_publisher.py ..
decisionengine_modules/tests/test_NerscInstancePerformance.py ..
decisionengine_modules/tests/test_NerscJobInfo.py ..

→ [ 50%]

decisionengine_modules/tests/test_factory_client.py ....

→ [ 55%]

decisionengine_modules/tests/test_factory_entries.py ....

→ [ 60%]

decisionengine_modules/tests/test_factory_global.py ....

→ [ 64%]

decisionengine_modules/tests/test_fomorderplugin.py ....

→ [ 69%]

decisionengine_modules/tests/test_grid_figure_of_merit.py .
→ 「 70%1
decisionengine_modules/tests/test_htcondor_query.py ....

→ [ 75%]

decisionengine_modules/tests/test_job_clustering.py .....

→ [ 81%]

decisionengine_modules/tests/test_job_clustering_publisher.py ..
→ [ 83%]
decisionengine_modules/tests/test_job_q.py ...
→ [ 87%]
decisionengine_modules/tests/test_slots.py ..
decisionengine_modules/tests/glideinwms/publishers/test_decisionenginemonitor.py ....
→ [ 92%]
decisionengine_modules/tests/glideinwms/publishers/test_fe_group_classads.py ...
→ [ 96%]
decisionengine_modules/tests/glideinwms/publishers/test_glideclientglobal.py ...
                                                                          (continues on next page)

→ [100%]
```

(continued from previous page)

#### THREE

# **SOURCE CODE**

# 3.1 Welcome to decisionengine modules's documentation!

#### 3.1.1 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

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

### $\verb|_add_retries_to_session|()$

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

Module contents

decisionengine modules.util package

#### **Submodules**

decisionengine\_modules.util.figure\_of\_merit module

#### Calculate figure of merit

#### 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

#### **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.
```

**Parameters constants\_file** (file) – configuration file as python dict **Return type** object

#### Module contents

### 3.2 Indices and tables

- · genindex
- modindex
- · search

# **CHAPTER**

# **FOUR**

# **INDICES AND TABLES**

- genindex
- modindex
- search

#### **PYTHON MODULE INDEX**

```
d
                                                15
                                         decisionengine_modules.util, 18
decisionengine_modules, 18
                                         decisionengine modules.util.figure of merit,
decisionengine modules.AWS, 13
decisionengine_modules.AWS.pandas_scratch_pad, 17
                                         decisionengine modules.util.retry function,
decisionengine modules.AWS.publishers,
                                         decisionengine_modules.util.test_retry_function,
                                                17
decisionengine modules.AWS.sources, 12
decisionengine_modules.AWS.sources.DEAccountContants,
decisionengine_modules.AWS.sources.occupancy_config_sample,
decisionengine_modules.AWS.sources.spot_price_config_sample,
decisionengine_modules.AWS.transforms,
decisionengine_modules.GCE, 14
decisionengine_modules.GCE.publishers,
decisionengine_modules.GCE.sources, 14
decisionengine_modules.GCE.transforms,
decisionengine modules.graphite, 16
decisionengine_modules.graphite.publishers,
decisionengine_modules.graphite_client,
decisionengine_modules.htcondor, 17
decisionengine_modules.htcondor.publishers,
decisionengine_modules.htcondor.sources,
decisionengine_modules.load_config, 18
decisionengine_modules.NERSC, 16
decisionengine_modules.NERSC.publishers,
decisionengine_modules.NERSC.sources,
decisionengine_modules.NERSC.transforms,
decisionengine modules.NERSC.util, 16
decisionengine modules.NERSC.util.newt,
```

22 Python Module Index

# **INDEX**

Symbols	module, 14
_add_retries_to_session() (decisio-	decisionengine_modules.GCE.transforms
nengine_modules.NERSC.util.newt.Newt	module, 14
method), 15	decisionengine_modules.graphite
_func_failure() (decisio-	module, 16
nengine modules.util.test retry function.Dumm	y decisionengine_modules.graphite.publishers
method), 17	module, 10
_func_success() (decisio-	decisionengine_modules.graphite_client
nengine_modules.util.test_retry_function.Dumm	$_{ m y}$ module, 18
method), 17	decisionengine_modules.htcondor
_login() (decisionengine_modules.NERSC.util.newt.Ne	$_{cwt}$ module, 17
method), 15	decisionengine_modules.htcondor.publishers
	module, 16
A	decisionengine_modules.htcondor.sources
AccountConstants (class in decisio-	module, 16
nengine modules.AWS.sources.DEAccountCont.	decisionengine_modules.load_config
12	, , , , , , , , , , , , , , , , , , ,
_	decisionengine_modules.NERSC
D	module, 16
decisionengine_modules	decisionengine_modules.NERSC.publishers
module, 18	module, 14
decisionengine_modules.AWS	decisionengine_modules.NERSC.sources
modulo 13	module, 15
decisionengine modules.AWS.pandas scrat	decisionengine_modules.NERSC.transforms ch_pad module,15
module, 13	
decisionengine_modules.AWS.publishers	decisionengine_modules.NERSC.util
module, 11	module, 16
decisionengine_modules.AWS.sources	decisionengine_modules.NERSC.util.newt
module, 12	module, 15
decisionegine_modules.AWS.sources.DEAc	decisionengine_modules.util countContants
module, 12	
decisionengine_modules.AWS.sources.occu	decisionengine_modules.util.figure_of_merit pancy_config_sample module.17
module, 12	MODULE, 1/
decisionengine_modules.AWS.sources.spot	decisionengine modules.util.retry_functionriceconfig_samplemodule, 17
module, 12	decisionengine_modules.util.test_retry_function
decisionengine_modules.AWS.transforms	module, 17
module, 12	Dummy (class in decisio-
decisionengine_modules.GCE	nengine_modules.util.test_retry_function),
module, 14	17
decisionengine_modules.GCE.publishers	* /
module, 13	
decisionengine_modules.GCE.sources	

```
F
                                                   decisionengine_modules.AWS.transforms,
                                                        12
figure_of_merit()
                        (in
                              module
                                       decisio-
                                                   decisionengine modules.GCE, 14
        nengine_modules.util.figure_of_merit), 17
                                                   decisionengine_modules.GCE.publishers,
func failure()
                                       (decisio-
       nengine_modules.util.test_retry_function.Dummy
                                                   decisionengine modules.GCE.sources,
       method), 17
func_success()
                                       (decisio-
                                                   decisionengine_modules.GCE.transforms,
       nengine_modules.util.test_retry_function.Dummy
                                                        14
        method), 17
                                                   decisionengine_modules.graphite, 16
G
                                                   decisionengine_modules.graphite.publishers,
                                       (decisio-
get_queue()
                                                   decisionengine_modules.graphite_client,
       nengine_modules.NERSC.util.newt.Newt
                                                        18
       method), 15
                                                   decisionengine_modules.htcondor, 17
get_status()
                                      (decisio-
                                                    decisionengine_modules.htcondor.publishers,
       nengine_modules.NERSC.util.newt.Newt
       method), 15
                                                    decisionengine modules.htcondor.sources,
get_usage()
                                       (decisio-
       nengine_modules.NERSC.util.newt.Newt
                                                   decisionengine modules.load config,
       method), 15
                                       decisio-
                 (class
Graphite
                              in
                                                   decisionengine_modules.NERSC, 16
        nengine_modules.graphite_client), 18
                                                   decisionengine_modules.NERSC.publishers,
decisionengine_modules.NERSC.sources, info() (decisionengine_modules.AWS.sources.DEAccountContants.AccountConstants
        method), 12
                                                   decisionengine_modules.NERSC.transforms,
                                                        15
                                                   decisionengine_modules.NERSC.util,
                                       decisio-
load()
               (in
                         module
                                                        16
       nengine_modules.load_config), 18
                                                   decisionengine_modules.NERSC.util.newt,
load_constants()
                             module
                                       decisio-
                       (in
                                                        15
        nengine modules.AWS.sources.DEAccountContants),
                                                   decisionengine_modules.util, 18
        12
                                                    decisionengine_modules.util.figure_of_merit,
load data frame()
                              module
                                       decisio-
        nengine_modules.AWS.pandas_scratch_pad),
                                                   decisionengine modules.util.retry function,
                                                   decisionengine_modules.util.test_retry_function
M
module
                                               Ν
    decisionengine_modules, 18
    decisionengine_modules.AWS, 13
                                               Newt
                                                              (class
                                                                                       decisio-
    decisionengine_modules.AWS.pandas_scratch_padengine_modules.NERSC.util.newt), 15
    decisionengine_modules.AWS.publishers
                                                retry_on_error()
                                                                       (in
                                                                             module
                                                                                       decisio-
    decisionengine_modules.AWS.sources,
                                                       nengine_modules.util.retry_function), 17
                                                       wrapper()
                                                                             module
                                                                                       decisio-
    decisionengine_modules.AWS.sources.DEAccountContant's nengine_modules.util.retry_function), 17
    decisionengine_modules.AWS.sources.occupancy_config_sample,
                                                                                       decisio-
    sanitize key() decisionengine_modules.AWS.sources.spot_price_config_
                                                        ne<del>ngine_modules.graphite_client</del>), 18
        12
```

24 Index

```
{\it send\_dict()} \\ {\it nengine\_modules.graphite\_client.Graphite} \\ {\it method)}, 18
```

# Τ

 ${\it test\_all()} \qquad (in \qquad {\it module} \qquad {\it decisionengine\_modules.util.test\_retry\_function}), \\ 17$ 

Index 25