# decisionengine

Release 2.0.3.dev5+g669555cc

**Fermilab** 

# **CONTENTS**

1	Release Notes	3
2	Install Decision Engine	33
3	Developer Documentation	47
4	Jenkins CI pipeline	49
5	Source code	55
6	Indices and tables	127
Python Module Index		129
Index		133

The Decision Engine is a critical component of the HEP Cloud Facility. It provides the functionality of resource scheduling for disparate resource providers, including those which may have a cost or restricted allocation of cycles. This package, decisionengine, provides the framework and base classes, the decisionengine\_modules package contains provider specific implementations of the base classes.

CONTENTS 1

2 CONTENTS

**CHAPTER** 

ONE

# **RELEASE NOTES**

# 1.1 Release Notes

HEPCloud's Decision Engine release notes.

The latest release is the designated production release. Decision Engine will support also N-1. New feature development will happen in the development branch and go in the next (N+1) release.

# 1.1.1 Release 2.0.2

This is mainly a bug fix and documentation release. Instructions to run on EL8 have been added. Also a UP/DOWN status metric was added via Prometheus.

#### Issues fixed in this release

- 428: Decision engine 1.7.3 bug too many open file descriptors in glide\_frontend\_element.py
- 427 : Set CONTINUE\_IF\_NO\_PROXY to False to allow hybrid configuration

#### Full list of commits since version 2.0.1

7ec132e9: [pre-commit.ci] auto fixes from pre-commit.com hooks

b942241a: Add installation instructions for CentOS 8

4f6fc134: [pre-commit.ci] auto fixes from pre-commit.com hooks

e8d1922e: Fix docstrings errors and warnings

fc6aefd5: Docker container and test setup for EL8

51d5293f: [pre-commit.ci] auto fixes from pre-commit.com hooks

0c15d3bd: Added UP/DOWN status metric of the decision engine

fc76a1f0: Fixup coverage for new version

04b18750: Set upper limit version for flake8. This is needed to have pytest-flake8 and flake8 versions working together.

98797411: Add 'Setup pressure-based pilot submission' section to install document

0165183c: make RPM requires more flexible

28e2a0d4: Updated release notes for 2.0.1 and porting of 1.7.3

# 1.1.2 Release 2.0.1

Patch level (bug fix) release.

#### Issues fixed in this release

# Bugs fixed

- DE 639: de-client -status stalls whenever channels are not yet in STEADY state
- DE 638: Sources should go offline if the client channel offline
- DE 634: de-client –stop-channel / –start-channel doesn't work in 2.0rc2
- DE 626: New DE 2.0rc2 regularly takes 2-3 minutes to shut down
- DE 599: Clarify timeout variable in block\_while()
- DE 522: Decision engine log files get split between several different processes with several different versions open
- DE 236: New race condition in de-client

#### **Enhancements:**

• DE 650: Added separate log files for Sources

#### Full list of commits since version 2.0.0

- b5e56ab8: Remove signal handler.
- 0fb6814b: Prevent blocking (if possible) during service actions.
- bb68fc31: Add logging handler to client-message receiver.
- 53fefbc5: Update kombu version.
- 009cdd95: Use kombu queues for server/client communication.
- 29a1ee25: add distinct logging for sources
- e44e9210: Update GitHub actions; pylint workaround.
- d192f8fb: Lock typing\_extensions for Python 3.6 compat
- 2b946043: Fix pre-commit node version to 17.9.0, the last to support SL7.
- 76f3ddfb: lock pyupgrade to python3.6 support
- c9c7cb3e: Include psutil as part of runtime requirements.
- df8a3941: Make sure to kill worker process.
- 69924d0c: Do not block de-client calls during startup.
- ddb18d7c: Minor cleanups.
- f4dc7da7: Do not take source offline more than once during detach.
- cbffa992: Update Docker entrypoint script for DE 2.0 branch
- e10fe5af: Fixed cross-package link in the documentation
- 9da1eac8: Added cross-package link in the documentation
- d278726b: Updated 2.0 release notes and indexes, ready for 2.0.0

# 1.1.3 Release 2.0.0

This release series follows 1.7. A lot started to happen in 1.7.0 and has happened since, so we felt it was proper to change the major version number. We are proud to introduce Decision Engine 2.0.0 to outside users: it provides a friendlier installation procedure and configuration samples to test it on all resources supported by the GlideinWMS Factory, like OSG, some HPC resources and commercial cloud providers.

- New architecture with redesigned source system using Kombu message passing with a Redis backend.
- Token support via DE modules: support for SciToken, WlcgToken (for CE authentication) and HTCondor Idtokens (for Glideins and Factory communication)
- Separation from the GlideinWMS Frontend. Decision Engine still shares some libraries with GlideinWMS but
  you don't need any more to install and configure the Frontend.
- Structured logging. Improved python logging and adoption of structured logs format that will increase the semantinc content of the messages and ease the export of information for dashboards and Elastic Search.
- Monitoring via Prometheus.
- SQLAlchemy object-relational mapper to increase the testability of DB interactions and to allow different database backends.
- Packaging via setuptools for both decisionengine and decisionengine\_modules: Dependencies are not yet fully listed in the RPMs.
- Added support of CentOS8 (RHEL7 is still out main platform)
- Configuration example using HTC resources via GlideinWMS Factory
- Decision Engine is distributed under the Apache 2.0 license
- We increased our CI tests including also code auto-formatting and license compliance. We introduced integration tests and we are proud of our over 95% unit test coverage.

**Note:** SQLAlchemy is required and is now the only datasource backend supported. Upgrading from a different datasource backend (1.6 or earlier were using direct PostgreSQL, 1.7 was supporting both) is a one-way change with a migration tool. We suggest dropping all objects if you wish to reuse the tablespace. You can preserve a copy of the old database to query historical information.

Note: Added requirement on the Kombu library and a Redis server. We suggest to install Redis using a container.

Note: Added requirement on prometheus-client. Prometheus is be used as optional monitoring component.

#### Issues fixed in this release

- 528: Update license and add copyright notices
- 207: Under certain circumstances the fetch of the "consumes" information fails but the channel does not go offline operations
- 547: Update DE client libs to pgsql-12
- 459: Setuptools issues in decisionengine rpm
- 546: Request CentOS8 Stream support for Decision Engine

- 453: Struct Logging Self test errors with pytest-xdist
- 418: Add auto-formatting of the code
- 134: Yum update on decisionengine rpm doesn't restart the service
- 480: Request: Make postgresql migration script to migrate from old postgresql schema to new sqlalchemy schema

### Full list of commits since version 1.7.0

- 685a3a8e: Added changelog file for developers curated list of changes
- 044f4463: Updated 1.7 and 2.0 release notes, ready for 2.0.0 RC4
- 19994fb5: Convert timeout program options to floats.
- e2055f92: Address Marco's review comments.
- abdf35ad: Restore multiple queues but purge source queue after each publish.
- 52936cb5: Improve error-handling.
- aad20744: Change to multiprocessing.Lock for protecting channel/source workers.
- 24bbee41: Adjust launching of source workers in attempt to avoid deadlock.
- 6d13a392: Remove unnecessary (and perhaps harmful) external updating of channel states.
- 5456f32f: Improve test coverage.
- 1afabb70: Use service\_actions to disable sources whenever client channels fail.
- 7f67a172: Various naming and logging adjustments
- e6e49184: Adjust de-client –status and add –product-dependencies program option.
- a7c1f351: Apply block-while timeout to all channels, not each channel.
- 3d739ec7: Update ci workflow to include workflow\_dispatch mechanism and to customize artifact file name
- c5a05650: Archive unit test logs in case of unit test failure and make them available as artifacts
- e94c2abb: Update Python 3.6-compatible pre-commit hooks.
- aeb6b974: Update Countdown docstrings.
- 525eb3a8: Add Countdown class to address global timeout problem.
- 4c458e0c: Updated release notes for 2.0.0 RC3 (1.7.99.post3)
- 137b574a: Add a minimal container image more suited to production usage
- 9d7f6875: Provide de-client –queue-status program option.
- a7dcc30d: Ensure that channels and sources shared the same queues.
- 49a316e0: Restore pyupgrade to v2.30, which works on Python 3.6
- 2ce5ccb6: [pre-commit.ci] pre-commit autoupdate
- 7bd41851: Print number of pickled bytes of source-produced data.
- 97aed846: Protect tests from Redis DB/routing-key collisions.
- 4d3abab7: Flush the Redis DB once the DE server stops.
- e36c2150: Remove unnecessary @pytest.mark.usefixtures(...) decorations.

```
30d68610: More unit testing
```

7850995d: We should have one path where we test without -v.

a81a52cc: A simple test to ensure the metrics can run

7547720c: Logger tests are a bit unstable at high parallelization.

56516df7: Add missing test to ensure we can change the channel level twice

abde7d0f: Add missing tests for inherited functions

6522ed37: Note lines we are not testing

de7829a4: Remove the unit test log directory if it got created

28fbd599: pin jsonnet 0.17.0

9c5c827e: Metrics seems to want the channels setup to complete

b8829997: Pin pytest version

b348d6f7: Fix deadlock starting cherrypy metrics server

7697e6c1: Log invocation of random port

9e7e4813: Clarify note on xdist, run more workers

0b495fbf: Leave note to remember to cleanup temp files

ca5ddf6f: Ensure we are calling the cherrypy shutdown methods

e60efe78: Move metrics fixtures to the fixtures file

9c717cc5: Log finished with DB init

55965f9e: Prep the server fixture to permit the metrics webserver

732ff99b: Add a 'ping' method

6117cc95: [pre-commit.ci] pre-commit autoupdate

b5af73ca: More logging about cherrypy state

dfe4278f: Added unlinked release notes for DE 2.0.0

7d6484ad: Test source shared between two channels.

ae29d9d1: Test same source types, separate channels

6095d33f: Test LatestMessages utility.

dfbf3e06: Separate sources from channels.

2c10391e: Remove source proxy

afce7cff: Add some more logging to try and trace startup state

dbd49a66: Explicitly pass .coveragerc to pytest.

e6b03216: Set max retry timeout for sqlite in unit tests.

51bed3d6: Updated documentation for 1.7.1 release

3829151f: Allow duplicate keys if their values are the same.

1ea288e0: [pre-commit.ci] pre-commit autoupdate

6b6611e5: Use pre-commit.ci rather than local actions

dedbe4bd: Use local time for structlog timestamp

# decisionengine, Release 2.0.3.dev5+g669555cc

```
461c506e: Make sure de_std.libsonnet is provided when packaged.
f93b5963: Update pre-commit hook versions and accommodate python-debian issue.
bba51609: Reduce number of fixtures.
a4510cb1: Segment the update for setuptools so it gets cached correctly
40098f35: Merge pull request #584 from jcpunk/user-pip
4e1b79a1: Merge pull request #583 from jcpunk/drop-dbutils
72c8db4a: Recommend using the site user pip dir instead.
ff604495: Drop unneeded module
b203e2c4: remove extraneous 'import gc'
ee2278e7: replace needed import
4b7dedf2: add licensing info
e5a56816: add licensing info
a114abba: add licensing info
c2d511cd: adding queue logging to de_logger
77dd8d5a: Also run checks on backports to 1.7
7c029578: Updated developers instructions w/license maintenance via REUSE information
e66b985d: Fix faulty tests.
d1a86c57: Set Apache 2.0 license and added REUSE compliance
e488030e: Ensure that redis is running.
6c982c11: Report PID for source process.
3f844ca4: Further flesh out the documentation
1d750001: Simplifications and rearrangements.
b85dca45: Set state to error for exceptions caught before the thread start.
c4727acb: Changed summaries to histograms in DecisionEngine and TaskManager modules
6fa0bf4d: Added install document and updated the index and development instructions accordingly
e4de391e: Do the build of the wheel as not-root per our requirements
24ba5272: Add a redis server to the CI testing containers
c939a6ed: Address Pat's comments.
1925a7b0: First implementation using Kombu/redis to communicate data from sources to cycles.
82faa271: Don't try to package obsolete sql file
9cbffe94: Drop redundant tests.
ab0de9a5: Drop obsolete raw postgresql interface
164b36d3: Removed unnecessary comment
91f7a76f: Fixed rebase errors
e475fbd5: Added import statement to fix MultiProcessCollector
a409f126: Add no-webserver setting to all DE Test Workers
```

```
39cca32e: Moved multiprocess import to metrics to clean up imports.
73762e90: Added –no-webserver to invocations of DEServer
303ee4be: Added __all__ global to control what is exported.
5170224b: Allow for metrics disabling from systemd unit file
2cacef4f: Added check for proper metrics environment and associated unit tests
a637a088: Make webserver operation configurable
b3d6445a: Changed set_to_function calls to set() calls for metrics
5dccc7fa: Changed metric names to match prometheus convention
7371c2e8: Added cherrypy requirement
2c511cea: Added metrics to record time to run Modules and DecisionEngine rpc calls
c24d33bc: Renamed prometheus.py to metrics.py
2335134d: Moved TaskManager metrics to util/prometheus.py to avoid duplicates
3c1b790c: Added metrics endpoint to RPC server, changed prometheus to multiprocess mode, and added CherryPy
webserver for prometheus metrics
d8972de0: Added unit tests for metrics API
7b0f641b: Add instructions for running the Redis container.
8d0c4919: Block pytest-postgresql 4
d988f1a0: Lower timeout for actions.
4f920dcc: Simplifications in preparation for Kombu.
eb9f4292: Make TaskManager not executable
00c8f6e6: Remove unused files.
dd990d2c: Adding de-logparser, a tool to help parsing Decision Engine semi-structured logs
1da0d61e: Added a comment to help developers with incomplete installation
1cbc7334: Drop testing/support for PyPy
3ba3e8e6: Ignoring E203, whitespace after ':', since black is adding the whitespace
814669d5: Disable PyPy test that fails for PG_DE_DB_WITH_SCHEMA fixture value.
8d68c287: Fix debug message
33db6425: Test composite workflows using source proxies and configuration combination.
30951a5b: EL7 doesn't ship with a new enough golang for jsonnetfmt
e72eb3fd: Forbid inheritance from SourceProxy.
e95071fd: Automatically format jsonnet files with jsonnetfmt
355ccd45: Correct tests for python 3.10
64119161: Start testing python 3.10
c1cb8258: add dummy source and test
```

1.1. Release Notes 9

31b0f30b: Check for duplicate keys after source proxies have been removed.

140a4c47: Fix configuration-combination function signature.

# decisionengine, Release 2.0.3.dev5+g669555cc

d4a05299: Remove now unnecessary blocking. 1e78a889: Don't run setup.py as root a71d5b0a: Add error for running server as root cd345701: Incrase coverage in LogicEngine 6c132924: Fix out of sync devel requirements 8bfab003: Start running tests with xdist aebe7d49: Remove unnecessary conversion to Pandas dataframe. 28919b16: Allow channels to boot in parallel. c4fc5997: Improve parameter and variable names. e021419b: Encourage use of automatic nag hook cc4e469a: Update hooks to latest via pre-commit autoupgrade cef30b69: Further simplify some cases 590bea3f: Add channel-combination facilities. a4a7938c: Various simplifications recommended by flake8-simple d5157416: Possible simplification to logging. 81e3d1ee: Fix pylint error on create runner and ProcessingState 2a328c25: Added missing init file to make managers a package d7f44015: Rework tests for #454 9521d3ce: Add debug statement when default logic-engine configuration is used. c6dc778c: Unconditionally execute publishers with default configured logic engine. a48dd7d8: Remove now-unnecessary Python-to-Jsonnet conversion. a6a81ce7: Run autoformatters 49dac1ec: Setup pre-commit hooks for autoformatters 3800cc2a: Run the code style/standards checks early. 1d42eb0d: TaskManager now inherits from ComponentManager. Also added SourceManager, ChannelManager, and SourceSubscriptionManager files for future integration.

#### 1.1.4 Release 1.7.4

bed2f5d9: Support latest setuptools scm release

Same as 1.7.1 release. Dome to mantain the same version number as decisionengine\_modules.

85a16f3b: Python optimised byte code removes assert under some conditions

# 1.1.5 Release 1.7.3

Same as 1.7.1 release. Dome to mantain the same version number as decisionengine modules.

#### 1.1.6 Release 1.7.2

Same as 1.7.1 release. Done to maintain the same version number as decisionengine\_modules.

#### 1.1.7 Release 1.7.1

Patch level (bug fix) release.

#### Issues fixed in this release

#### Bugs fixed

• DE 522: Decision engine log files get split between several different processes with several different versions open: (fdle99ce)

#### **Enhancements:**

• Added dummy sources (de1536fa)

#### Full list of commits since version 1.7.0

```
606e1e9f: Merge pull request #585 from vitodb/fix/1.7/vito_port_PR527
```

538cf940: Merge pull request #586 from HEPCloud/goodenou-patch-remove-gc

67febfd0: remove unnecessary 'import gc'

9da797d3: Improve parameter and variable names.

55a5b547: porting #PR515 into 1.7 (simplifications to logging in Modules) cherry-picked from commit d515741

fd1e99ce: porting #PR563 into 1.7 (adding queue logging into de\_logger)

c75deef4: Also run tests on PRs for backports to 1.7

de1536fa: add dummy source and test

# 1.1.8 Release 1.7.0

#### This release features:

- New produces-consumes structure using decorators. This will improve the code quality, improving static checks and reducing the lines of code by removing repetitive boilerplates, especially in the modules.
- Added structured logging. Improved python logging and adoption of structured logs format that will increase the semantinc content of the messages and ease the export of information for dashboards and Elastic Search.
- Added SQLAlchemy object-relational mapper to increase the testability of DB interactions and to allow different database backends. Switching between datasource backends requires dropping all objects if you wish to reuse the tablespace.
- Packaging via setuptools for both decisionengine and decisionengine\_modules: Dependencies are not yet fully listed in the RPMs.

• A new, optional, configuration parameter called "channel\_name" is available. "channel\_name" is one of the keys in the output dictionary of the structured logging and will be used in the upcoming monitoring. If the variable is not defined in the configuration file, then it is taken from the name of the file, e.g. the job\_classification.jsonnet config file gives a default "channel\_name" value of "job\_classification".

**Note:** Added requirement on SQLAlchemy (for new datasource backend). Non-SQLAlchemy users should ensure the indexes from 13c2f283 are in their database.

Note: Added requirement on prometheus-client. Prometheus will be used as optional monitoring component.

**Note:** The "channel\_name" key in the Source Proxy config dictionaries needs to be changed to "source\_channel". "channel\_name" is now being used to describe the name of the channel itself, not the name of the channel the Source Proxy is gettting information from.

#### Issues fixed in this release

- 481: Channel name should be available to all worker types in TaskManager
- 456: Logic engine messages show in the main DE log (1.6.99 post4) prj\_testing
- 458: Exception in new SQLAlchemy data source 1.6.99post4
- 455: New postgresql exception in 1.6.99post4 (aka Fixed databese inconsistency silently ignored in v1.6)
- 456: Logic engine messages show in the main DE log (1.6.99 post4)
- 451: Transforms executed in wrong order in 1.6.99.post3
- 367: Test race conditions bug
- 406: Taskmanager doesn't use/honor global log level
- 379: Add postgresql.sql to distributed decisionengine rpm
- 329: Docker container is missing pylint
- 293: Drop requirements.txt setup mode
- 285: Unify ProcessingState with Reaper state management code
- 253: Decision engine can sometimes start up at boot time before network name resolution is working (ae04db5)

#### Full list of commits since version 1.6.0

f42558df: Updated documentation for 1.7.0 release

029d118a: Updated release notes for 1.7.0 RC4 (1.6.99.post8)

0e19c754: fix SP

810994af: Update release\_notes\_1.7.rst fbee95e7: Update release\_notes\_1.7.rst 68b955b0: Make sure product is a string

ef7a8b96: Automatically adjust PYTHONPATH for tests

```
e292d388: Updated release notes for 1.7.0 RC3 (1.6.99.post7)
d60b6e4e: new changes for logging with common logger name "channel"
8cdeb67e: Simplify return expression
8fb128d3: Ensure file is "flushed" so name is fully established
7806aa00: Add github CodeQL analysis
9f09bca9: removed modules/LogicEngine.py and corresponding test
b9d28fbf: Cleaner check for Any
cc91aa24: Switch to fstring formatting
7bb5b64f: Just return created value rather than store then return
f4847fbe: Combine nested with blocks
4ba38bcd: Drop redundant brackets
bdcfe8c9: By convention, pandas is usually imported as pd
1dd904ff: Use more traditional expression order
cccd31bc: Unused loop vars should start with _
c055a5cd: Drop _keys in favor of DB backed keys
e8c689b4: Moved prometheus-client requirement to proper place in list
5391500d: Added metrics API module
c2d7835c: Drop unnecessary timeout
c167fc50: Add tests for de-query-tool entry point
efabfeb3: Updated release notes for 1.7.0 RC2 (1.6.99.post6)
b2739c14: moved logging of LogicEngine from decisionengine logger to channel loggers
0c0532f3: Add locks to help ensure data changes are "atomic"
ae63c6ee: Use DB generated known keys so it always matches DB state
b2259e9e: Use public .keys() rather than internal implementation
85b6c3ba: Real world data shows the defaults are fine
95fb3fdf: Further constrain tablespace
3ebe8619: Finish implementation of get_datablock
edbb3568: Add entry point for de-query-tool
fed95c62: adding logging of importlib imports of modules
53e62f03: Sometimes pypy times out on the cleanup.
a44d4bc4: Don't test sqlite on pypy it isn't necessary
b13aa8a9: Some corrections
94c14110: Fix missing defines
5f102095: More detailed testing of datablock
b6c99021: Make sure our sqlite tests have ForeignKeyConditional support
```

6b76ba7c: Fix typo

# decisionengine, Release 2.0.3.dev5+g669555cc

```
6694369d: Ensure dbutils uses transactions
1df400ae: Fix spaces
5278fd99: Raise timout for numpy on pypy
6d0a1a74: Release notes ready for v1.7.0
084f74e1: Initial SQLAlchemy Datasource
3353aa00: Make sure our journet is journet valid
402b1c26: Fix transform-ordering problem.
49297573: Fix incorrect packaging of tests at top level
fbfae499: The test_channel loads data once per second.
33f9ade1: Rename taskmanager test nodb
308343e9: Initial modifications for addition of structured logging
6f337b75: Add missing error message
23a4b770: Call fixtures in a cleaner manner for xdist
1f2fe8c4: Add self.config so I can introspect the fixtures later
689c0020: Add missing config attrib test
d2732816: Best practices are for fixtues to yield vs return
accef50a: Seed SQLAlchemy fixtures for later activation
31002bc5: Help define the fixture interlocking
0f5fb129: The pandas 1.3.0 doesn't build against PyPy any longer
a7d18a41: Correctly test datablock construction paths
9af4c144: the mock package was a backport for python2.
5ddaff8f: Add another constructor test
9ae9ad13: Make sure if the client says to stop we don't override it
a581cd2b: run pyupgrade against codebase for python3.6
09e4e79c: Handle reaper duplicate shutdowns more cleanly
64d29dc5: Drop pointless cache restore
1c6b2588: Update PyPy to 3.7 for testing
2bae173e: Increase wait for overloaded test workers, update log messages
b67c185c: When aborting CI builds cleanup all processes
6c5d6306: Trim pytest fast functions, add required plugin
8c63ca6b: note why we're ignoring this line
2bd4ecbc: Add a syntax check for the toml files
e2dca404: Sometimes these get stuck
6d012fab: Add in Jenkinsfile pipeline configuration a timeout at stage level
baf07973: Add timeout option to block-while/until
```

970faf92: Make pre-commit happy

```
0cea2285: Fix alignment issue
5620c65b: List why we aren't checking
88611d90: Ensure fixtures are cleaned up between invocations
0ba135d2: Setup blank DB for SQLAlchemy tests and prep fixtures
3793e674: Setup pre-commit
9e6d1317: Migrate test_Reaper to pytest fixtures
51df43bf: Cleanup a bunch of pointless whitespace
96e5d069: Fix typo
9f96f418: Setup datablock to use our paramaterized fixture
36ebc66c: Add config for LGTM
c6032e5f: Use topologically sorted transforms to remove some multi-threading.
e063f82a: Drop pointless comma
bfd6689e: Begin prepwork for PEP517
72c5725f: Stub out null source rather than more complex mocking
3b65e5e2: Push Singleton into its own space
fb5b177e: Put fixtures in central location
5ab3cbaa: Add more details to channel startup logs
afe7f7d7: Add log about what DB we are hitting
38034b2c: Let the datasource handle the connections internally
5e03b6fe: Since we are opening an IPv4 socket, just use 127.0.0.1 to check
cac2bef3: Fix missing version requirements
3be8f84f: Add line lenght for autoformater
90e2baad: Protect against inappropriate wait under error condition.
943a17a7: Fix de-client typo and adjust tests accordingly.
3b104eba: Set the logs to DEBUG for testing
4c5564d4: Add another sync method to try and make tests less spotty
66bd81f2: Make sure to encourage updates to tools
d16f04cc: Put postgresql datasource schema into RPM
62b97e79: Fix __str__ so it includes all the data
611ef1f8: Drop pointless lines
5b9e2fb6: Drop unreachable excepts
6991f65f: Restore product-name translation required for some source-proxy cases.
f6258c09: Fixed formatting and updated content
104a0446: Update index.rst
```

2ed61289: Update index.rst

cb687150: Create release\_notes.rst

# decisionengine, Release 2.0.3.dev5+g669555cc

3b57d4a2: Note new requirement 871af08b: Added 1.7.0 release notes ce42b802: improved 1.6 release note 583c10fb: fixed rst error 96d4dc1e: Added 1.6.2 release notes, from branch 1.6 13c2f283: Add some helpful indexes to our default schema 29c32571: Log as workers are started 619021c2: One of these tests seems to be spotty, break them out to find which one 29a2c72d: Run the test in a way that gives us colors 4e36bfd2: Drop unused table create logic 5511f69e: Stronger notify state for when we've a lot of watchers. b6cc7a46: Test the dataspace abstractions e3b1f594: Better messages about our state 2d2feab9: Drop duplicate tests, leave specifics 8e737329: Add parameter based datasource api tests 5c023aa5: Don't do debug logs for flake8, they aren't helpful f5d1a12f: Setup list of public exports for dataspace.py 7158b422: Merge pull request #365 from jcpunk/bad-update-is-error cd98cc4a: Update should error out if you try to do it wrongly eb7907fe: Add option to set taskmanager datestamp and sample usage e124532c: Make sure the fixture uses the production flow a8241b6e: Make sure RPM also owns the .egg-info so we don't confuse the namespaces da87376e: Ensure the DE server is fully started before running query 622bfacf: Simplify use of our PG fixtures df98ecdf: Fixed flake8 issue 061ff6cf: decisionengine/framework: stop\_channel runs Publisher shutdown methods 3727b80b: Fixup comment to avoid assuming this test uses the DB d45aaf6b: Fix script path typo a25a4a30: Fix ABC to match our actual usage 1510b2d1: Address minor linting issues 945e4b16: Fix missing attribute insert 5eace9d5: Add note for how to get modules in place 50a8e268: Add list of packages in the CI env to output b9cb197d: Sanity check the home directory cd17223c: Have client provide a hint when you ask for no behavior 95b02365: Fix de-query-tool to support produce/consume model

```
e660ca72: Update required versions for bugfixes
6863cb81: Fix path error
bb52e8b1: Merge pull request #340 from jcpunk/service-stop
6d7aba95: Drop obsolete files
168ae7aa: Name the tests better
0f60c4e3: Support new produces/consumes/configuration-description infrastructure.
81912469: Add de-query-tool
2a26c944: ExecStopPre is not supported on all systemd instances
67a54d5c: Merge pull request #338 from jcpunk/fix-pytest-postgres
70ab133f: Fixup use of pytest_postgresql for version 3.0.0
f8f4255e: Merge pull request #337 from jcpunk/thread-names
5f49a4f6: Set names for the various parallel code
64da77c6: Merge pull request #327 from jcpunk/datablock-expire
de33a60a: Merge pull request #336 from knoepfel/use-toposort
31a8a905: Merge pull request #328 from knoepfel/de-class-inference
410e383d: Merge pull request #331 from jcpunk/reaper-interval-tests
719ff0c8: Test datablock expire funtions
e14c49d8: The 'name' parameter is optional.
7846c9f3: Enable DE class inference based on configuration.
32ab7e44: Use third-party topological sort.
01aa8ae6: Merge pull request #325 from jcpunk/channel-tests
52b48479: Merge pull request #326 from jcpunk/valid-config-tests
8c4749e7: Merge pull request #330 from jcpunk/pylint-actions
a37770c9: Ensure validation testing is tested
d8ab5eb6: Add missing test to ensure the run interval is actually used
0cd9c42b: Also run pylint for extra sanity checks
c5cf1fff: Ensure our errors error out
baf01700: Merge pull request #324 from jcpunk/cleanup-trivial-tests
2a0133aa: Try to cleanup trivial missing coverage
44e0ad6f: Merge pull request #323 from jcpunk/about-coverage
d811f617: Merge pull request #322 from knoepfel/fix-fail-on-error
cb426262: Merge pull request #312 from jcpunk/finish-setuptools
8f6d407d: Merge pull request #316 from jcpunk/abc-coverage
4d0676bb: Merge pull request #317 from vitodb/pylint
```

d7c43b96: Use regular expression to support fail\_on\_error feature.

ada66925: add support to run pylint tests

```
efb1e57b: Finish migration to pure setuptools
bc4720cf: We aren't testing 'unversioned' releases
e4dc35e3: Merge pull request #314 from jcpunk/jsonnet_syntax
87e32c22: Merge pull request #294 from jcpunk/move-reaper
dec85d5e: Merge pull request #319 from jcpunk/task-loop
4108472a: Merge pull request #320 from jcpunk/container-swig
920af1c9: Merge pull request #321 from knoepfel/include-init-files
650dffa7: Don't forget __init__.py files.
1b412e03: The latest m2crypto seems to need swig now
a6e3ab1c: Merge pull request #313 from jcpunk/conf-test
1205636a: Simplify run loop
30e59dc9: fix test_client_with_no_server_verbose unit test for Jenkins CI (#315)
10384a8c: Move reaper into its own place and reuse state logic
940584e4: No real way to test abstract base classes
250c14b1: The _validate function doesn't permit missing 'PRODUCES'
5ae1ce9f: Make sure syntax error in config names the problem
b899fa23: Add SourceProxy module test. (#307)
7b3df14c: Increae coverage of utils (#304)
ddba2a31: Fix duplicate entry warning (#311)
915673fa: Test modules minimally (#298)
bc0c21a9: Some repos may error out, don't let them kill the build (#297)
924a7047: doc: add 1.6.1 release notes
b1ab4d31: doc: fix typo
85e5d714: postgresql: do not print stack trace for low level library (#309)
255c6415: Setuptools uses entry return value as an error msg (#303)
2fd8db45: Fix name to match expectations (#305)
9cddb70a: updated release notes
7fe0358e: Error in more clean methods (#300)
84aa506c: Fix a bug in setup.py parsing of requirements. (#301)
a58b61bb: fix typo in release notes
```

# 1.1.9 Release 1.6.2

Patch level (bug fix) release.

#### Issues fixed in this release

# Bugs fixed

- DEM 200 (part of it): Invoke correctly channels shutdown: (75eaa90)
- no issue: Use regular expression to support fail\_on\_error feature (1386d20)

#### **Enhancements:**

- Improved CI support (e.g. added pylint tests)
- 217: Add option to de-client –print-product to only print the column names in a data block and-or to print one or more records in key/value format. (c4c7681)

#### Full list of commits since version 1.6.1

```
c4c7681: Updated de-query-tool w/ cherry pick of fixes from latest version of PR#332
```

f964d4b: Fixup use of pytest\_postgresql for version 3.0.0

635ffd1: Also run pylint for extra sanity checks

11676ff: Fixed function w/ the same name

b8278f6: Add de-query-tool

75eaa90: Merge pull request #335 from shreyb/publisher\_shutdown\_from\_1.6

77e3d79: Added set\_to\_shutdown method to TaskManager and accompanying test

1386d20: Merge branch 'knoepfel-fix-fail-on-error' into 1.6

73a18b1: Merge branch 'fix-fail-on-error' of https://github.com/knoepfel/decisionengine into knoepfel-fix-fail-on-error

4f49fb7: Merge branch 'jcpunk-finish-setuptools' into 1.6

a5e5d39: Merge branch 'finish-setuptools' of https://github.com/jcpunk/decisionengine into jcpunk-finish-setuptools

a1ed252: Merge branch 'vitodb-pylint' into 1.6

c8eddda: Merge branch 'pylint' of https://github.com/vitodb/decisionengine into vitodb-pylint Meerging PR#317 to release branch 1.6

d7c43b9: Use regular expression to support fail\_on\_error feature.

ada6692: add support to run pylint tests

efb1e57: Finish migration to pure setuptools

e4dc35e: Merge pull request #314 from jcpunk/jsonnet\_syntax

87e32c2: Merge pull request #294 from jcpunk/move-reaper

dec85d5: Merge pull request #319 from jcpunk/task-loop

4108472: Merge pull request #320 from jcpunk/container-swig

920af1c: Merge pull request #321 from knoepfel/include-init-files

```
650dffa: Don't forget __init__.py files.
1b412e0: The latest m2crypto seems to need swig now
a6e3ab1: Merge pull request #313 from jcpunk/conf-test
1205636: Simplify run loop
de553a7: fix test client with no server verbose unit test for Jenkins CI (#315)
30e59dc: fix test_client_with_no_server_verbose unit test for Jenkins CI (#315)
10384a8: Move reaper into its own place and reuse state logic
250c14b: The _validate function doesn't permit missing 'PRODUCES'
5ae1ce9: Make sure syntax error in config names the problem
b899fa2: Add SourceProxy module test. (#307)
7b3df14: Increae coverage of utils (#304)
ddba2a3: Fix duplicate entry warning (#311)
915673f: Test modules minimally (#298)
bc0c21a: Some repos may error out, don't let them kill the build (#297)
924a704: doc: add 1.6.1 release notes
b1ab4d3: doc: fix typo
85e5d71: postgresql: do not print stack trace for low level library (#309)
255c641: Setuptools uses entry return value as an error msg (#303)
2fd8db4: Fix name to match expectations (#305)
9cddb70: updated release notes
7fe0358: Error in more clean methods (#300)
84aa506: Fix a bug in setup.py parsing of requirements. (#301)
a58b61b: fix typo in release notes
33660bf: fixed a typo[locuser@fermicloud462 decisionengine]
```

#### 1.1.10 Release 1.6.1

Patch level (bug fix) release.

#### Issues fixed in this release

- 306 : /etc/decisionengine/decision\_engine.conf as shipped in RPM is wrong format (de0aef3)
- 275 : Running de-client –stop-channel <channel> results in KeyError (59fb44e)

#### Full list of commits since version 1.6.0

```
d7ccd8a: doc: fix typo
```

ac48e50: updated release notes

de0aef3: Fix name to match expectations (#305)

59fb44e : postgresql: do not print stack trace for low level library (#309) (#310)

2162bbe: Setuptools uses entry return value as an error msg (#308)

b0fd9fb: 1.6.0 package backports (#302)

# 1.1.11 Release 1.6.0

#### In this release:

- The logic engine has been rewritten in pure python. This removes the last C++ dependency the decision engine had. The build system has been updated accordingly.
- Migrated to setuptools package development library. This build system is the standard vanilla python build system
  provided with the python distribution. Build configurations have been updated and rpm packaging remains the
  primary distribution method.
- Completed logging implementation.
- Improvements in error handling and code coverage.
- Improvements in Jenkins and GitHub actions CI/CD pipelines.

# Issues fixed in this release

- 44 : Logic Engine doesn't handle missing values gracefully (743effc)
- 253: Decision engine can sometimes start up at boot time before network name resolution is working (ae04db5)

#### Full list of commits since version 1.5.0

```
2551e07: More coverage for de-client (#296)
```

dde3945: Make sure actions either complete in time or die (#295)

381861c : Update Jenkins pipeline configuration (#292)

eb771f4: Try to cleanup Dockerfile PATH issue (#291)

780cb56: fix unittest doc

8680942 : update unittest documentation

8154b24 : Fixup sphinx doc (#290)

5f7e13a: enhancements in logging and error handling in dataspace dir (#283)

3d92725 : Add missing runtime requirement (#286)

743effc: Allow conversion from errors to false values in logic-engine expressions. (#284)

124dcab: Inherit version from setuptools\_scm if possible (#287)

3669803: added missing "" as line continuation

```
761f1d9 : Drop invalid init.py
dc0e71b: migrate to setuptools (#264)
3b6f1bf: Make reaper reset state when starting from stopped proc (#280)
b2f9061: added ISO-8601 format to time in logging. changed name of function for better clarity. (#279)
0a74fe1: Improved DE client usage (#281)
ebf53e3: Added shutdown method to Publisher class (#278)
f95ab6d: Address some flake8/black reports (#274)
1c383b7: Automatically pull in our settings from about.py (#273)
e71f186: logging and error handling enhancements to taskmanager directory (#277)
7de9ab9: Increase Reaper log verbosity (#267)
019d245: Update actions to follow new best practices (#272)
b84e847 : Avoid possible sync issues in reaper startup (#271)
891975f: Remove vestigial C++ files. (#270)
42e5e1f: enhancements in logging and exception handling in newly added logicengine files (#265)
38effe6: Ensure the scheduler has started the thread before returning (#269)
db54fa1 : Start testing on PyPy with psycopg2cffi (#223)
cc44058 : Squashed commit of the following: (#263)
d6548e9: Enhanced logging in the logicengine directory files (#261)
c341bf7: Better match our workflow with codecov (#260)
1fbe44d: Use 'new' syntax for forward compat (#259)
2294b0b : Do a limited pin on version requirements (#256)
bcda470: Python implementation of logic engine (#246)
c6721b4: address comment on RB
ae04db5: Add Wants and After (network-online.target) dependency
1a96b14: Fix action repodata
a70cee8: Move to CodeCov.io
7b16b4e: Add Wants and Requires dependencies (#258)
76c3670 : Move to CodeCov.io (#254)
e7ba013: Fix action repodata (#255)
d7e72f2: revert 3.9 test
b04154b: added 1.5.0 release notes
a03da29: remove 3.9 to see if documentatoin gets generated
```

# 1.1.12 Release 1.5.0

#### In this release:

- Introduce data product query interface
- Cleanup of Ligic Engine code
- Improvements in error handling
- Improvements in testing and CI

# Issues fixed in this release

- 217, 218: Add option to de-client –print-product to only print the column names in a data block and-or to print one or more records in key/value format (fe7abcf)
- 240 : Logic Engine call leads to immediate taskmanager segfault exit (d855aa0)
- 239 : implement data product browsing interface (fe9faa9)

#### Full list of commits since version 1.4.1

```
d66c54b: Add PEP-0396 metadata (#243)
bfc91a6: More compat between psycopg2/psycopg2cffi (#248)
f5d31a6: Cleanup Fixture FIXME (#249)
Odfaf3c: Adding docker documentation (#251)
4b166a2: Since we are python3 only now, drop python-six compat layer (#252)
fe7abcf: Add format support to de-client (#217) (#241)
df5a3d7: Add wheel support for easier testing (#247)
7de970d: Add place to inject env if need be (#242)
84e2930 : Fix race in test case (#250)
d855aa0: Fix fact-lookup to support duplicate names in separate rules. (#245)
51370fb: Resolve fixture 'quickstart' issue (#238)
3ea9129: Move from TravisCI to raw actions (#235)
fe9faa9: implement data product browsing interface (#239)
cf0f3c0: Add support to use custom base docker container to run tests (#234)
d91722f: Compat with psycopg2cffi (#233)
7d15a8c: Test failing source proxy. (#232)
b9a4bbb: Add debug logs for which threads are created #176 (#231)
6e6f4c9: Updated Jenkins configuration documentation (#229)
2d9fd7b: Log if config passed validation #117 (#230)
60c46d3: Self-test needs a real namespace to 'import numpy' in new python eval (#228)
a120077: Test that the doc actually builds during CI (#227)
4b6240a: Extend timeout for coverage combine (#226)
```

# decisionengine, Release 2.0.3.dev5+g669555cc

b059696: Update workflow per changes at github (#225)

7a71cac: Use newer compilers/runtimes (#224)

15ffd93: Add header for strict includes (#222)

71b141a: Add special PyPy only requirement (#221)

9dbb932: Move Python C extension to versioned .so file (#220)

ea7ade5: Migrate from boost-python to pybind11 (#215)

e6b2eae: Add python 3.9 to testing matrix (#219)

04c8f9c: Add the option to print columns types on de-client (#216)

8815dc6 : Logic-engine cleanups (#211)

086d0d5 : fix missing back tick

54cc084: modified release notes

24744cf: Synchronize access to the task managers (#214)

87a7fda: replde dash with underscore

743d0fd: try sphinx\_rtd\_theme

18c7909: added 1.4.0 release notes

ff3d491: force docker pull when building the docker container to make sure to use an updated base layer (#210)

# 1.1.13 Release 1.4.1

In this release:

• Bug fixes to 1.4.0 release

#### Issues fixed in this release

• 213 : de-client hangs under certain circumstances in version 1.4 and greater (race condition) (84ecfe2)

#### Full list of commits since version 1.4.0

9799b9a: update release version to 1.4.1

84ecfe2: Synchronize access to the task managers (#214)

751b6b8 : Address data races; remove need to sleep in unit tests (#205)

# 1.1.14 Release 1.4.0

In this release:

- Improvements in error handling and client/server interactions
- Added log rotation by time
- Improvements in code coverage

#### Issues fixed in this release

- 153: Have de-client –print-product return different error message if product does not exist (18a950c)
- 171: yum update on decision engine rpm from python2 to python3 doesn't undo the symlinks (eb85c97)
- 188 : Channel debug info now leaks into startup.log (99d20a5)
- 208: Error when trying to run reaper in version 1.4.0 (84eccf3)

#### Full list of commits since version 1.3

```
84eccf3: Fix typo in reaper script. (#209)
d836abf: next RC
926944a: Fix coveralls reporting (#198)
b95c323: Updating base Dockerfile (#199)
d302e31: Help jsonnet, which doesn't understand PosixPath objects. (#204)
2d791a7: Test configuration policies. (#197)
236e27a: Ensure items are returned in a stable order (#202)
e974f5f: add pylinit and pycodestyle (#203)
fbe7616: Test task manager (#196)
686ca80 : require more recent version of pytest-postgresql (#195)
99d20a5 : Fix double-logging problem. (#192)
4ce3d17: A set of fixtures to simplify unit tests (#183)
65f8052 : Fix typo (#190)
f3a4be8: Protect against None workers (#187)
ec310fb: remove py3 from package name
7006489: bump version to 1.4.0rc
158d835 : decisionengine/framework/modules: Fix SourceProxy retries (#184)
1356bf1: Add support to test any branch in Jenkins (#182)
692fa8e : Add timeout support for unit test on Jenkins (#181)
e3d6e6a: Updated Jenkins documentation to take into account unit tests timeout parametr (#180)
2586a3e: Configuration redesign (#168)
fac984d: Fix error with DBUtils import. Looks like names of modules changed (#175)
7d661ee: Move postgres-specific implementation to postgres source. (#174)
eb85c97: Rpm (#173)
10fe843: Adding log rotation by time (#170)
a8d239b: Various improvements. (#167)
d9b92ee: Ignore vim's *.swp files (#166)
d9f72ef: Fix call to shutdown_timeout (and add sample entry to config) (#165)
```

1.1. Release Notes 25

3161795 : Add drops for items using tables being dropped (#164)

```
77d186d : Show output of test runtimes in travis (#163)
81820a4 : Allow server to start with no channels. (#161)
49879a6: DE server and client usability improvements (#160)
de91c4f: Add tests to default and override config (#158)
14df1f6: Use python fallthrough for options (#159)
ac64a92 : Drop python 2.7 integration tests since we are python3 only (#157)
d963301: Update Jenkins pipeline to properly test closing PR (#156)
64248cb: Merge 'runtime' tests into running channel tests (#150)
065ad77: Adding Jenkins pipeline documentation (#155)
18a950c: fix print-product to report non-existing product as such (#154)
6493735 : Fix invalid attribute name (#152)
d953c6a: Remove unnecessary set_start_method call (#149)
c8c9b65 : guarantee that process is killed so test never hang (#147)
f1542b6 : Channel test (#146)
7f349a8 : Fix faulty TaskManager state type (#145)
d50f1c4: fix logging regression introduced in f5e299969e0611e3480e9fa2782052df... (#142)
becfa26: Pass the correct type. (#144)
1a60daf: DecisionEngine: fix typo (#143)
9e7b867: Updating Jenkins pipeline configuration (#140)
e3a6703: fix regression introduced in f5e299969e0611e3480e9fa2782052df86d7c4ed (#141)
4900bc6 : Restore runtime test. (#139)
0823f3d: Consolidate DE server/client tests into one file. (#138)
4f84435 : A few more access fixes.
160cfd1: Fix task manager state access.
c00d819: A few more cleanups.
ec087e2: Various cleanups
a309ffe: Improvements to DE client CLI.
```

# 1.1.15 Release 1.3.0

#### In this release:

- · Introduced Jsonnet based configuration system
- · Improved logging
- Improved coverage of datasource

#### Full list of commits since version 1.2

```
239e82c: postgresql: improve SQL query (#133)
668eb1f: Update to make the code compatible with both python and JSON based config files (#129)
afd8837 : Configuration-manager fixes (#128)
571e2be: Remove pip installed system python packages
407d9ed: Update Dockerfile
1fefc69: Implement unit tests for datablock.py (#122)
43c8d7a: Adjust global configuration to include program-option values. (#126)
2840813 : Switch to Jsonnet configuration system (#125)
5c4ae0e : logging changes: added config file and command line interface (#124)
6697f22: Further config-manager testing and factorizations. (#123)
fa89fd0: Insulate multiprocessing test from parent environment. (#120)
139a537: Allow empty base directory for log file. (#119)
f14d40c: Factorize configuration-loading steps. (#118)
e00afee: Enhance testing and error reporting of ConfigManager (#117)
c3d1be3: Python 3 upgrades. (#116)
e7399af: Header fix (#114)
0456abf: Adding editor config file, see https://editorconfig.org/ (#115)
82112d1: Dockerfile: fetch osg 3.5 repo rpm (#113)
97c21b1 : osg version 3.5 (#112)
33f28a8: Introduce jsonnet dependency (#110)
3f8b55e: improve server error handling (#108)
f15588e: added 1.2.0 release notes
b433325 : Remove unnecessary 'main' functionality. (#107)
```

#### 1.1.16 Release 1.2.0

#### In this release:

- · Swithed to python3
- · Improved coverage
- · Database data retention: added reaper to remove data older than configurable number of days
- · Improved logging

#### decisionengine

```
3dfe167: Jenkins pipeline improvements (#106)
22a7073 : pull request for review request 137 (#105)
cafffb2: Make it possible to run code directly (for tests), and (#100)
802e98b: replace psycog2 witt psycopg2-binary (#101)
573ce8f: Jenkins pipeline improvements (#99)
9d08835 : Run coveralls even under failed state (#97)
bc1df4b: Add tests for PostgreSQL datasource (#71)
c1ac391 : Fix missing py-modules.html (#96)
8dbfdee: Setup gh-pages doc workflow (#94)
cd4a01a: Doc (#93)
673080d: set version to 1.2.0 (for now). Supply conf file that corresponds to (#91)
f912225 : Db (#92)
dc8b68a: Add reaper to the RPC (#83) (#90)
29ade91: adding .Jenkinsfile with Jenkins pipeline configuration (#86)
c1dfe5c: Don't exclude E1004 from pylint, do exclude line breaks (#89)
440f949 : Fix varname (#88)
313d135 : Compress (#87)
6b8dc4b: Revert "Add reaper to the RPC (#83)"
dbea8e5: Update utils.sh so pytest will complete.
e848316: Update to postgresq111
7f4b805 : Add reaper to the RPC (#83)
0ba2c51: remove astpp module and depedencies it pulls in (#81)
6b8eab9: don't track test coverage of tests (#80)
0da18ec : made reaper.py executable
aca24a3: make reaper.py executable, make symbolic link to it from /usr/bin (#72)
0202acf: Implementation of data reaper (#70)
16b6be1: Simple changes for Python 3 deployment (#69)
fd2418c: Fix warnings caught by PEP-8 Speaks.
d16359b: Python 3 (and other) simplications.
3c7b6b7 : Only run Github Actions for python3.6 (#68)
453cbba: Update README.md
b27ed53: remove unnecessary (and atually harmful) python shebang (#66)
```

# decisionengine\_modules

```
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)
```

# 1.1.17 Release 1.1.0

#### In this release:

- Fixed. https://github.com/HEPCloud/decisionengine\_modules/issues/108 "Supply Postgres script to delete fields in main database before a certain date"
- significant code cleanup and pep8 compliance
- · unit test work
- CI (GitHub actions and Travis) is introduced

#### commits

f894b1d: Skip unittest (#77)

632e64b: Add ipython

f681a79: Make python 2.7 tests run on 1.1 branch

d6a32c0: implementation of data reaper (#75)

2ad8614: Use sparse checkout for first checkout to get .github/actions (#65)

812f032: Cat output of pytest log Exit pylint entrypoint with the line count of pep8 and pylint logs Deal with (detach

from ...) Only tar up (S)RPMS dirs for rpm build.

6b05ec7: Fix errors reported by run\_pylint (#62)

d9f5b66: Setup pep8speaks

c3b8ac2: Run github actions as non-root uid. Install packages in virtualenv and remove system rpms.

ae01f9e: Support Python 3 for Boost Python

579761c: Support Python 3 for Boost Python

044b979 : Remove unnecessary using declarations.

00f6d00: Add extra header dependency due to Boost Python ommission.

24e0795 : Apply clang-format

17c17f9: Remove JSON dependency.

faa0b22 : Massive cleanup.

07b555f: Updates to Github Actions to allow building with python3.6

fef6c11: Fix errors when running pylint.sh multiple times

da6f077: Autopep8 -i fixes

39fe5b3: TaskManager: fix calling log\_exception with correct number of arguments and minor format changes to

reduce PEP8 warnings

17396da: logicengine: get rid of compuler warnings

01dc3d1: Only track what we need

b609d73: Configure coveralls (and some minor cleanup)

bd9ed5e: Many C++ cleanups

2a61876: Add Badges

c864f27: Do not call pytest fixtures directly.

307db5f: white space fix

```
882b58f: fix unit tests
1da687c: Replace Boo
```

1da687c: Replace Boost facilities with C++ STL ones.

5a6e6b1: Run tests on push

8404245 : Add missing Boost regex library dependency.

ceb5fe7: Apply clang-format to files that were missed earlier.

3de9940 : Apply clang-format to C++ code.

8a8f560: Cache venv directory instead

ad017ce: Build private boost for testing

928c64a: Test pip cache

358939a: Adjust CMakeLists.txt files to use correct Python versions

9f0ddb3: Add pylint github action.

5e6ce4a: Remove more unused C++ files.

63717fe: Setup travis to use new cmake var

 $74 fab 2a: Use\ cmake\ argumement\ -DPYVER = 3.6\ to\ build\ python 3\ library\ https://fermicloud 140.fnal.gov/reviews/r/library\ https://fermicloud 140.fna$ 

31/

843f30c: Minor cleanups per travis-lint

a538cac: Remove unused C++ files.

4c9d125: Update repo where action is taken from

87fb2d9: Update rpms installed in docker image. Update entrypoint.sh to use cmake3.

199ee87: Find python3 libraries using cmake3 from epel rpm Also need to install python3-devel

4c79d2c: Remove unnused GNUmakefiles.

94342ee: Add unit test as a Github Action

1a0e102: more advanced travis.yml

0be413f: Add helper file for pip

7794327 : Make recursive import happy

7005c78: Add simple target

 $de 8b0 fa: python 3\ compliance:\ replace\ string.join()\ where\ appropriate,\ handle\ User Dict$ 

2662e6c: note required packages

3b87119: Add missing header includes.

3e79b84: Remove defunct code and its tests

bldbela: Ensure attribs are defined at init

c4ad78a: Correct logger arguments do avoid duplicate string parse

a8dcc67: Remove unused imports (per pylint)

d3502b5: Remove obsolete CVS directories.

d744111: add six module to the list of required modules

0a9b1e8: Fix class declaration

# decisionengine, Release 2.0.3.dev5+g669555cc

b83157e: Handle metaclasses

549f33b : Add config for Travis CI ee71044 : Drop trailing white space

3f82af6: Python3 forward compatible syntax

28bf291: Add safe (for python 2.7) python3 compatible syntax

1d1d76f : prepare for python3

**CHAPTER** 

**TWO** 

### **INSTALL DECISION ENGINE**

Here are instructions for operators and developers to install the Decision Engine using the distributed RPM packages.

# 2.1 Installing and running HEPCloud's Decision Engine

Decision engine uses a PostgreSQL database back-end and Redis as message broker and cache.

You need to install first PostgreSQL, Redis, and then the Decision engine framework (decisionengine) and install and add the standard channels (decisionengine\_modules).

The following instructions assume a system installation, performed as root. decisionengine will run as the decisionengine user.

### 2.1.1 Install PostgreSQL

The default postgresql installed on RH7 is 9.2 which is outdated. Suggest to remove it and install 12 instead :

1. Remove old postgresql

```
yum erase -y postgresql*
```

2. Install postgresql 12

```
yum install -y https://download.postgresql.org/pub/repos/yum/reporpms/EL-7-x86_64/

→pgdg-redhat-repo-latest.noarch.rpm

yum install -y postgresql12 postgresql12-server

# optional, also: postgresql11-devel
```

3. Enable postgresql

```
systemctl enable postgresql-12
```

4. Init the database

```
/usr/pgsql-12/bin/postgresql-12-setup initdb
```

5. edit /var/lib/pgsql/12/data/pg\_hba.conf like the following:

```
[root@fermicloud371 ~]# diff /var/lib/pgsql/12/data/pg_hba.conf~ /var/lib/pgsql/12/

→data/pg_hba.conf

80c80
```

(continued	from	provious	nage)
(continued	irom	previous	page)

< local	all	all		peer
> local 82c82	all	all		trust
< host	all	all	127.0.0.1/32	ident
> host	all	all	127.0.0.1/32	trust
84c84 < host	all	all	::1/128	ident
> host	all	all	::1/128	trust

This is setting the authentication method to trust

6. start the database

```
systemctl start postgresql-12
```

7. create decisionengine

```
createdb -U postgres decisionengine
```

The schema and the connection will be created and configured during the Decision engine framework installation.

To use the database you have to add it to the environment:

```
export PG_VERSION=12
export PATH="/usr/pgsql-${PG_VERSION}/bin:~/.local/bin:$PATH"
```

### 2.1.2 Install Redis

Install and start the message broker (Redis) as explained in the redis document

### 2.1.3 Install Decision Engine and the standard modules

1. Prerequisites setup. Make sure that the required yum repositories and some required packages (python3, gcc, ...) are installed and up to date.

```
yum install -y http://ftp.scientificlinux.org/linux/scientific/7x/repos/x86_64/yum-
conf-softwarecollections-2.0-1.el7.noarch.rpm

yum install -y https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.

rpm

# gcc, swig and make are needed for dependencies (jsonnet)

yum -y install python3 python3-pip python3-setuptools python3-wheel \
gcc gcc-c++ make \
python3-devel swig openssl-devel git rpm-build

python3 -m pip install --upgrade --user pip

python3 -m pip install --upgrade --user setuptools wheel setuptools-scm[toml]

# To install the modules you will also need GlideinWMS Frontend, which is in the GOSG repository.
```

```
# Assuming the use of OSG 3.5 that supports both GSI and tokens, here is a brief_
__summary of the setup:
yum install -y yum-priorities
yum install -y https://repo.opensciencegrid.org/osg/3.5/osg-3.5-el7-release-latest.

¬rpm
# HTCondor 8.9.x or 9.x, required by GlideinWMS, is in the osg-upcoming repository.

¬It should be enabled to find the dependency
# GlideinWMS 3.9.x is in osg-contrib. The repository should be enabled to find the.

¬dependency
# In both the following files set: enabled=1
vi /etc/yum.repos.d/osg-upcoming.repo
vi /etc/yum.repos.d/osg-contrib.repo
# Change the Epel repository priority to make sure that comes after the OSG_
¬repositories, which are 98. Make sure that epel has:
priority=99
vi /etc/yum.repos.d/epel.repo
```

The complete version of the GlideinWMS installation instructions is available here

2. Setup the decision engine yum repositories

3. Install the decision engine (add --enablerepo=ssi-hepcloud-dev for the latest development version)

```
yum install decisionengine
yum install decisionengine_modules
```

4. Not all packages are available as RPM. It is necessary to install directly some Python dependencies. To avoid to pollute the system Python we will install them for the decisionengine user, the user the service is running as. Install the required Python packages (these are taken from setup.py)

```
su decisionengine -s /bin/bash
python3 -m pip install --upgrade pip setuptools wheel --user
python3 /path/to/decisionengine/setup.py develop --user
python3 /path/to/decisionengine/setup.py develop --user --uninstall
python3 /path/to/decisionengine_modules/setup.py develop --user
python3 /path/to/decisionengine_modules/setup.py develop --user --uninstall
exit
```

The commands above should be sufficient. Anyway, here is an explicit list you can use in alternative:

```
su decisionengine -s /bin/bash
# from decisionengine setup.py
python3 -m pip install --user jsonnet==0.17.0 tabulate toposort structlog
python3 -m pip install --user wheel DBUtils sqlalchemy
python3 -m pip install --user pandas==1.1.5 numpy==1.19.5
python3 -m pip install --user "psycopg2-binary >= 2.8.6; platform_python_
→implementation == 'CPython'"
python3 -m pip install --user "psycopg2cffi >= 2.9.0; platform_python_
```

```
→implementation == 'PyPy'"
python3 -m pip install --user "cherrypy>=18.6.0" "kombu[redis]>=5.2.0rc1"
→"prometheus-client>=0.10.0"
python3 -m pip install --user "psutil>=5.8.0" "typing_extensions==4.1.1"
# from decisionengine_modules setup.py
python3 -m pip install --user boto3 google-api-python-client
python3 -m pip install --user "google_auth<2dev,>=1.16.0" "urllib3>=1.26.2"
python3 -m pip install --user gcs-oauth2-boto-plugin
# Condor should be already there from the RPM, if not add: python3 -m pip install.
\rightarrowhtcondor
python3 -m pip install --user bill-calculator-hep
# The following are additional requirements for v1.6 and earlier
python3 -m pip install --user boto packaging
# This is not in pypi
python3 -m pip install --user https://test-files.pythonhosted.org/packages/f4/a5/
-17a14b4ef85bc412a0ddb771771de3f562430328b0d83da6091a4131bb26/bill_calculator_hep_
→mapsacosta-0.0.10-py3-none-any.whl
exit
```

Now you can type decisionengine --help to print the help message. To do more you need first to configure Decision Engine.

### 2.1.4 Configure Decision Engine

The default configuration file lives in /etc/decisionengine/decision\_engine.jsonnet.

A number of defaults are set for you.

### Selecting your datasource

You need a datasource to store in the database the channel's data (datablocks). Each datasource has its own unique schema and cannot be used with a different datasource.

### The SQLAlchemy Data Source

SQLAlchemy is the default Data Source after v1.7 and is setup with a configuration like:

```
"datasource": {
   "module": "decisionengine.framework.dataspace.datasources.sqlalchemy_ds",
   "name": "SQLAlchemyDS",
   "config": {
        "url": "postgresql://{db_user}:{db_password}@{db_host}:{db_port}/{db_dbname}",
        }
    }
}
```

Any extra keywords you can pass to the sqlalchemy.engine.Engine constructor may be set under config.

SQLAlchemy will create any tablespace objects it requires automatically.

### The PostgreSQL Data Source

The postgresql Data Source is the only one supported pre v1.7 and is setup with a config like:

```
"datasource": {
    "module": "decisionengine.framework.dataspace.datasources.postgresql",
    "name": "Postgresql",
    "config": {
        "user": "postgres",
        "blocking": true,
        "host": "localhost",
        "port": 5432,
        "database": "decisionengine",
        "maxconnections": 100,
        "maxcached": 10
        }
    }
}
```

If you use this datasource you must also load the database schema by hand. To load the database schema run:

### 2.1.5 Start decision engine

Start the service

```
systemctl start decisionengine
```

### 2.1.6 Add channels to decision engine

Decision engine decision cycles happen in channels. You can add channels by adding configuration files in /etc/decisionengine/config.d/ and restarting the decision engine.

Here is a simple test channel configuration. This test channel is using some NOP classes currently defined in the unit tests and not distributed. First, copy these classes from the Git repository:

```
cd YOUR_decisionengine_REPO

# OR download the files from GitHub

mkdir /tmp/derepo

cd /tmp/derepo

wget https://github.com/HEPCloud/decisionengine/archive/refs/heads/master.zip

unzip master.zip

cd decisionengine-master

# Now copy the files

cp -r src/decisionengine/framework/tests /lib/python3.6/site-packages/decisionengine/

framework/
```

Then, add the channel by placing this in /etc/decisionengine/config.d/test\_channel.jsonnet:

```
{
   sources: {
    source1: {
      module: "decisionengine.framework.tests.SourceNOP",
      parameters: {},
```

```
schedule: 1,
    }
  },
  transforms: {
    transform1: {
      module: "decisionengine.framework.tests.TransformNOP",
      parameters: {},
      schedule: 1
    }
  },
  logicengines: {
    le1: {
      module: "decisionengine.framework.logicengine.LogicEngine",
      parameters: {
        facts: {
          pass_all: "True"
        rules: {
          r1: {
            expression: 'pass_all',
            actions: ['publisher1']
        }
      }
    }
  },
  publishers: {
    publisher1: {
      module: "decisionengine.framework.tests.PublisherNOP",
      parameters: {}
    }
 }
}
```

Finally, restart decision engine to start the new channel:

```
systemctl restart decisionengine
```

de-client --status should show the active test channel

### 2.1.7 Setup pressure-based pilot submission

At this point Decision Engine, GlideinWMS and HTCondor are supposed to be installed and able to run. We assume that the Frontend proxy and the VO proxy are already available.

Decision Engine configuration templates referred in this section are available in the contrib repo.

Files from decisionengine folder need to be copied inside /etc/decisionengine. Those configuration files have the placeholder field @CHANGEME@ that needs to be replaced with a proper parameter according to the specific system setup.

Once those configuration file have been updated, we are ready to finalize the Decision Engine configuration.

### - Setup Redis

Start the message broker (Redis) as pod container:

```
podman run --name decisionengine-redis -p 127.0.0.1:6379:6379 -d redis:6 --loglevel.

⇔warning
```

- Create GWMS frontend configuration For this step it is needed to run:

```
chown -R decisionengine: /var/lib/gwms-frontend
systemctl start decisionengine
ksu decisionengine -e /usr/bin/python3 /usr/lib/python3.6/site-packages/decisionengine_

_modules/glideinwms/configure_gwms_frontend.py
```

This command will create the file /var/lib/gwms-frontend/vofrontend/de\_frontend\_config

At this point it is needed to stop decisionengine service and remove the Redis container:

```
systemctl stop decisionengine
podman stop decisionengine-redis | xargs podman rm
```

Now all should be ready to run Decision Engine.

### - Run Decision Engine

The procedure to run Decision Engine is as follow:

• Reset decisionengine DB:

```
dropdb -U postgres decisionengine createdb -U postgres decisionengine
```

• Run Redis container:

```
podman run --name decisionengine-redis -p 127.0.0.1:6379:6379 -d redis:6 --loglevel →warning
```

• Start decisionengine service and check its status:

```
systemctl start decisionengine
sleep 5
systemctl status decisionengine
```

### - Submit a test job

• Switch to decisionengine user and make sure channel and sources are STEADY:

ksu decisionengine -e /bin/bash de-client -status

• prepare a Condor submission file mytest.submit with the following content:

```
# A test Condor submission file - mytest.submit
executable = /bin/hostname
universe = vanilla
+DESIRED_Sites = "@CHANGEME@"
log = test.log
output = test.out.$(Cluster).$(Process)
```

```
error = test.err.$(Cluster).$(Process)
queue 1
```

• submit the test job:

```
condor_submit mytest.submit
```

• check jobs in the queue:

```
condor_q
```

• check for available glideins:

```
condor_status
```

after test jobs are submitted it will take few minutes (usually no more than 10 minutes) to get some glideins and then get the job running.

Now the decisionengine user session can be closed to get back to the root session.

- Stop Decision Engine service

Finally stop Decision Engine service and remove the Redis container:

```
systemctl stop decisionengine.service
podman stop decisionengine-redis | xargs podman rm
```

# 2.2 Installing and running HEPCloud's Decision Engine on EL8

Decision engine uses a PostgreSQL database back-end and Redis as message broker and cache.

You need to install first PostgreSQL, Redis, and then the Decision engine framework (decisionengine) and install and add the standard channels (decisionengine\_modules).

The following instructions assume a system installation, performed as root. decisionengine will run as the decisionengine user.

### 2.2.1 Install PostgreSQL

The default postgresql installed on RH8 is 9.2 which is outdated. Suggest to remove it and install 12 instead:

1. Disable the built-in PostgreSQL module

```
sudo dnf -qy module disable postgresql
```

2. Install postgresql 12

3. Enable postgresql

```
systemctl enable postgresql-12
```

4. Init the database

```
/usr/pgsql-12/bin/postgresql-12-setup initdb
```

5. edit /var/lib/pgsql/12/data/pg\_hba.conf like the following:

-data/pg	rmicloud371 g_hba.conf	~]# diff /var,	/lib/pgsql/12/data/pg_hba	a.conf~ /var/lib/pgsql/12/
80c80   < local	all	all		noor
	all	all		peer
> local 82c82	all	all		trust
< host	all	all	127.0.0.1/32	ident
> host	all	all	127.0.0.1/32	trust
84c84   < host	all	all	::1/128	ident
> host	all	all	::1/128	trust

This is setting the authentication method to trust

6. start the database

```
systemctl start postgresql-12
```

7. create decisionengine

```
createdb -U postgres decisionengine
```

The schema and the connection will be created and configured during the Decision engine framework installation.

To use the database you have to add it to the environment:

```
export PG_VERSION=12
export PATH="/usr/pgsql-${PG_VERSION}/bin:~/.local/bin:$PATH"
# you may also add these lines to ~/.bashrc
```

### 2.2.2 Install Redis

Install and start the message broker (Redis) container on your system. You can find more details on the redis document

1. Install Padman

```
dnf install -y podman
```

2. Run the Redis container

```
podman run --name decisionengine-redis -p 127.0.0.1:6379:6379 -d redis:6 --loglevel... warning
# When prompted to select an image, pick "docker.io/library/redis:6".
```

### 2.2.3 Install Decision Engine and the standard modules

1. Prerequisites setup. Make sure that the required packages (python39, gcc, ...) are installed and up to date.

```
# gcc, swig and make are needed for dependencies (jsonnet)
dnf install python39 python39-pip python39-setuptools python39-wheel \
    gcc gcc-c++ make \
    python39-devel swig openssl-devel git rpm-build
python3.9 -m pip install --upgrade --user pip
python3.9 -m pip install --upgrade --user setuptools wheel setuptools-scm[toml]
# To install the modules you will also need GlideinWMS Frontend, which is in the
→OSG repository.
# Assuming the use of OSG 3.6, here is a brief summary of the setup:
dnf install -y https://repo.opensciencegrid.org/osg/3.6/osg-3.6-el8-release-latest.
\hookrightarrowrpm
# HTCondor 8.9.x or 9.x, required by GlideinWMS, is in the osg-upcoming repository.
→It should be enabled to find the dependency
# GlideinWMS 3.9.x is in osg-contrib. The repository should be enabled to find the..
→dependency
# In both the following files set: enabled=1
vi /etc/yum.repos.d/osg-upcoming.repo
vi /etc/yum.repos.d/osq-contrib.repo
# Change the Epel repository priority to make sure that comes after the OSG.
→repositories, which are 98. Make sure that epel has:
priority=99
vi /etc/yum.repos.d/epel.repo
```

The complete version of the GlideinWMS installation instructions is available here<https://opensciencegrid.org/docs/other/install-gwms-frontend/>. For a minimal installation, you can use the following command:

dnf install glideinwms-vofrontend-libs glideinwms-vofrontend-glidein glideinwms-userschedd glideinwms-usercollector

2. Setup the decision engine user and git repositories

3. Install the decision engine from the git repositories

```
# Install the decisionengine framework and modules using setuptools
su - decisionengine
pushd decisionengine
python3.9 setup.py develop --user
popd
pushd decisionengine_modules
python3.9 setup.py develop --user
popd
exit
```

Now you can type decisionengine --help while logged in as decisionengine to print the help message. To do more you need first to configure Decision Engine.

### 2.2.4 Configure Decision Engine

The default configuration file lives in /etc/decisionengine/decision\_engine.jsonnet.

A number of defaults are set for you.

### Selecting your datasource

You need a datasource to store in the database the channel's data (datablocks). Each datasource has its own unique schema and cannot be used with a different datasource.

### The SQLAlchemy Data Source

SQLAlchemy is the default Data Source after v1.7 and is setup with a configuration like:

```
"datasource": {
   "module": "decisionengine.framework.dataspace.datasources.sqlalchemy_ds",
   "name": "SQLAlchemyDS",
   "config": {
       "url": "postgresql://{db_user}:{db_password}@{db_host}:{db_port}/{db_dbname}",
       }
    }
}
```

Any extra keywords you can pass to the sqlalchemy.engine.Engine constructor may be set under config.

SQLAlchemy will create any tablespace objects it requires automatically.

### The PostgreSQL Data Source

The postgresql Data Source is the only one supported pre v1.7 and is setup with a config like:

```
"datasource": {
   "module": "decisionengine.framework.dataspace.datasources.postgresql",
   "name": "Postgresql",
   "config": {
        "user": "postgres",
        "blocking": true,
        "host": "localhost",
        "port": 5432,
        "database": "decisionengine",
        "maxconnections": 100,
        "maxcached": 10
```

```
} }
```

If you use this datasource you must also load the database schema by hand. To load the database schema run:

```
psql -U postgres decisionengine -f /usr/share/doc/decisionengine/datasources/postgresql. {\leadsto} \text{sql}
```

### 2.2.5 Start decision engine

Start the service

44

```
# As decisionengine user
decisionengine --no-webserver &
```

### 2.2.6 Add channels to decision engine

Decision engine decision cycles happen in channels. You can add channels by adding configuration files in /etc/decisionengine/config.d/ and restarting the decision engine.

Here is a simple test channel configuration. This test channel is using some NOP classes currently defined in the unit tests and not distributed.

The following configuration has been added as an example to /etc/decisionengine/config.d/test\_channel.jsonnet during the installation process:

```
sources: {
  source1: {
    module: "decisionengine.framework.tests.SourceNOP",
    parameters: {},
    schedule: 1.
 }
},
transforms: {
 transform1: {
    module: "decisionengine.framework.tests.TransformNOP",
    parameters: {},
    schedule: 1
 }
},
logicengines: {
    module: "decisionengine.framework.logicengine.LogicEngine",
    parameters: {
      facts: {
        pass_all: "True"
      rules: {
        r1: {
          expression: 'pass_all',
```

```
actions: ['publisher1']
}
}

publishers: {
  publisher1: {
   module: "decisionengine.framework.tests.PublisherNOP",
    parameters: {}
}
}
```

Once the decisionengine is running, de-client --status should show the active test channel.

decisionengine	, Release	2.0.3.dev5+	+q669555cc
----------------	-----------	-------------	------------

**CHAPTER** 

**THREE** 

# **DEVELOPER DOCUMENTATION**

The developer documentation is in the GitHub Wiki

Intructions to build the package, or to run unit tests and other CI tests, and to install decisionengine are in the GitHub Wiki as well.

decisionengine, Release 2.0.3.dev5+g669555cc	

**CHAPTER** 

**FOUR** 

# **JENKINS CI PIPELINE**

# 4.1 Decisionengine CI with Jenkins pipeline

Jenkins dashboard with Decisionengine framework 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 *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  $\frac{1142}{112}$ .

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 button, and this panel shows up

# Pipeline decisionengine\_pipeline

This build requires parameters:



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

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

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

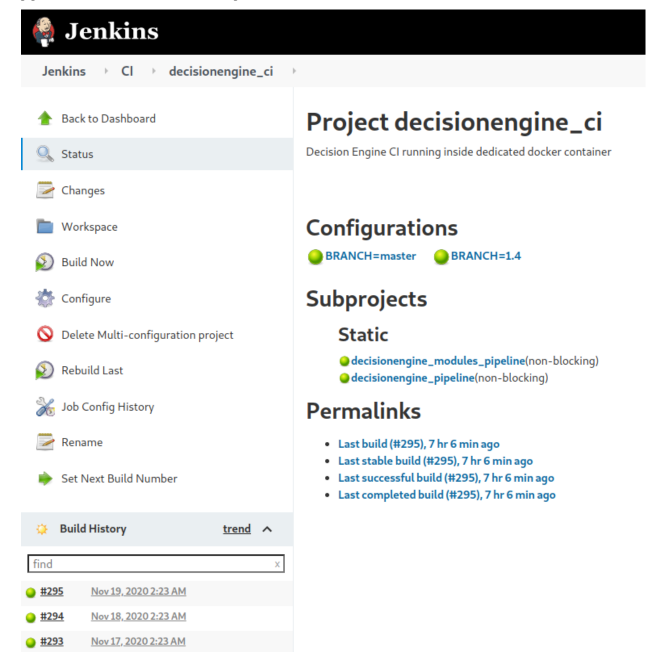
The PYTEST\_TIMEOUT parameter is the timeout in seconds for unit\_tests.

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

The pipeline configuration is part of the decisionengine repo.

### 4.1.1 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.



**CHAPTER** 

**FIVE** 

### **SOURCE CODE**

# 5.1 Welcome to decisionengine's documentation!

### 5.1.1 decisionengine package

**Subpackages** 

decisionengine.framework package

**Subpackages** 

decisionengine.framework.config package

**Subpackages** 

decisionengine.framework.config.tests package

### **Submodules**

### decisionengine.framework.config.tests.test\_config module

```
decisionengine.framework.config.tests.test_config._channel_config_dir(relative_dir)

decisionengine.framework.config.tests.test_config._global_config_file(relative_filename)

decisionengine.framework.config.tests.test_config.load()

decisionengine.framework.config.tests.test_config.test_channel_empty_config(load, caplog)

decisionengine.framework.config.tests.test_config.test_channel_empty_dictionary(load, caplog)

decisionengine.framework.config.tests.test_config.test_channel_invalid_modules_list(load, caplog)

decisionengine.framework.config.tests.test_config.test_channel_invalid_modules_no_keys(load, caplog)
```

```
decisionengine.framework.config.tests.test_config.test_channel_invalid_modules_string(load,
                                                                                       caplog)
decisionengine.framework.config.tests.test_config.test_channel_loading(caplog)
decisionengine.framework.config.tests.test_config.test_channel_module_missing_all(load,
                                                                                   caplog)
decisionengine.framework.config.tests.test_config.test_channel_module_missing_module(load,
decisionengine.framework.config.tests.test_config.test_channel_module_missing_parameters(load,
                                                                                          caplog)
decisionengine.framework.config.tests.test_config.test_channel_names(load)
decisionengine.framework.config.tests.test_config.test_channel_no_config_files(load)
decisionengine.framework.config.tests.test_config.test_channel_no_modules(load)
decisionengine.framework.config.tests.test_config.test_empty_config(load)
decisionengine.framework.config.tests.test_config.test_minimal_jsonnet_right_extension(load,
                                                                                        cap-
                                                                                        sys)
decisionengine.framework.config.tests.test_config.test_minimal_jsonnet_wrong_extension(load,
                                                                                        cap-
                                                                                        sys)
decisionengine.framework.config.tests.test_config.test_syntax_error_in_config_names_bad_file(load)
decisionengine.framework.config.tests.test_config.test_valid_but_empty_config(load)
decisionengine.framework.config.tests.test_de_std module
decisionengine.framework.config.tests.test_de_std.config(basename, jpathdirs=None)
decisionengine.framework.config.tests.test_de_std.test_allow_duplicate_keys_same_values()
decisionengine.framework.config.tests.test_de_std.test_allow_duplicate_source_proxy_keys()
decisionengine.framework.config.tests.test_de_std.test_combine_one_level()
decisionengine.framework.config.tests.test_de_std.test_combine_one_level_skip_proxies()
decisionengine.framework.config.tests.test_de_std.test_error_on_duplicate_keys()
decisionengine.framework.config.tests.test_de_std.test_jpath()
```

### decisionengine.framework.config.tests.test\_policies module

```
decisionengine.framework.config.tests.test_policies.test_channel_config_dir(tmp_path, monkeypatch)

decisionengine.framework.config.tests.test_policies.test_global_config_dir(tmp_path, monkeypatch)

decisionengine.framework.config.tests.test_policies.test_global_config_file(tmp_path, monkeypatch)

decisionengine.framework.config.tests.test_policies.test_valid_dir(tmp_path)
```

### **Module contents**

### **Submodules**

### decisionengine.framework.config.ChannelConfigHandler module

Manager of channel configurations.

The ChannelConfigHandler manages only channel configurations and not the global decision-engine configuration. It is responsible for loading channel configuration files and validating that the channels have the correct configuration artifacts.

```
Bases: object
_load_channel(channel_name, path)
get_channels()
load_all_channels()
Load_all_channels()
```

Load all channel configurations inside the stored channel-configuration directory.

Any cached configurations will be dropped prior to reloading.

```
load_channel(channel_name)
```

Load a single configuration for a channel with the supplied name.

The behavior is to read a configuration file whose path is:

```
<cached channel config. dir>/{channel_name}.jsonnet
```

where the cached channel-configuration directory was stored whenever the ChannelConfigHandler object was created, and {channel\_name} is the value of the supplied method argument.

```
print_channel_config(channel)
```

### decisionengine.framework.config.ValidConfig module

ValidConfig represents a valid JSON document.

The decision engine requires each of its configuration files to be valid JSON. This is achieved by either supplying a valid Jsonnet or JSON document upfront.

Vetting of a file for JSON validity happens upon construction of a 'ValidConfig' object. A fully constructed 'Valid-Config' object thus corresponds to a valid JSON document.

class decisionengine.framework.config.ValidConfig(filename, jpathdirs=None)

Bases: UserDict

ValidConfig represents a valid JSON configuration in the form of a dictionary.

In addition to the normal dictionary operations, users may call 'dump()' to print out in a string form the JSON configuration.

```
_abc_imp1 = <_abc._abc_data object>
dump()
```

Print dictionary data to a valid JSON string.

decisionengine.framework.config.ValidConfig.\_config\_from\_file(config\_file, jpaths=None)

### decisionengine.framework.config.policies module

Decision-engine default configuration policies.

For the decision-engine process, the configuration policies are:

- The global configuration file must be named 'decision\_engine.jsonnet' and it must reside in (a) a directory that can be accessed through the 'CONFIG\_PATH' environment variable, or (b) the /etc/decisionengine directory.
- All channel configurations must reside in (a) a directory accessible through the 'CHANNEL\_CONFIG\_PATH' environment variable, or (b) a 'config.d' subdirectory of the /etc/decisionengine directory.

The utilities provided in this module provide simple means of accessing the configuration artifacts according to the policies listed above. Please consult the documentation for each function below for more detailed information.

decisionengine.framework.config.policies.channel\_config\_dir(parent\_dir=None)

Retrieve the channel configuration directory as a pathlib.Path object.

This function returns a path object according to the following precedence rules:

- 1. If the 'parent\_dir' argument is provided, the returned path object will correspond to '{parent\_dir}/config.d'.
- 2. If the 'CHANNEL\_CONFIG\_PATH' environment variable has been set, the returned path object will correspond to \${CHANNEL\_CONFIG\_PATH}.
- 3. If neither 1 or 2 apply, the returned path object corresponds to '{global\_config\_dir()}/config.d' (see documentation for 'global\_config\_dir()').

Regardless of the precedence rule used, the returned path object must be a valid directory or an exception will be raised—i.e. if the 'parent\_dir' argument is supplied, and the resulting path object is not a valid directory, the function will exit with an exception and not attempt rule 2 or 3.

decisionengine.framework.config.policies.global\_config\_dir()

Retrieve global configuration dir as pathlib.Path object.

This is the directory that houses the 'decision\_engine.jsonnet' global configuration file.

This function checks that the 'CONFIG\_PATH' variable has been set or will use /etc/decisionengine otherwise. If the path exists as a directory, then the directory path is returned as a string; otherwise an exception is raised.

decisionengine.framework.config.policies.global\_config\_file(parent\_dir=None)

Return the pathlib.Path object corresponding to the global configuration.

If supplied, the 'parent\_dir' is assumed to be the full path corresponding to a directory containing the 'decision\_engine.jsonnet' file. If not provided, the global configuration directory is determined based on the behavior of the 'global\_config\_dir()' function.

An exception is raised if no 'decision\_engine.jsonnet' file is found.

decisionengine.framework.config.policies.valid\_dir(path, scope)

Throws if the supplied path object is not a directory, otherwise returns the path object.

### **Module contents**

decisionengine.framework.dataspace package

### **Subpackages**

decisionengine.framework.dataspace.datasources package

### **Subpackages**

decisionengine.framework.dataspace.datasources.sqlalchemy\_ds package

### **Submodules**

decisionengine.framework.dataspace.datasources.sqlalchemy\_ds.datasource\_api module

The datasource layer for our abstraction

class decisionengine.framework.dataspace.datasources.sqlalchemy\_ds.datasource\_api.SQLAlchemyDS(config\_dicases: DataSource

A DecisionEngine data source via the SQL Alchemy ORM

```
# url is mandatory, but any `engine` keyword is accepted here.
"url": "dialect[+driver]://user:password@host/dbname"
}
}
}
```

Exceptions should be caught and logged by the caller.

```
_abc_impl = <_abc._abc_data object>
```

### close()

Close all connections to the database

#### Returns

None

### connect()

Create a pool of database connections

### Returns

None

### create\_tables()

Create database tables

### Returns

None

### delete\_data\_older\_than(days)

Delete data older that interval

#### **Parameters**

days (int) – remove data older than this many days

### Returns

None

### duplicate\_datablock(taskmanager\_id, generation\_id, new\_generation\_id)

For the given taskmanager\_id, make a copy of the datablock with given generation\_id, set the generation\_id for the datablock copy

### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (*int*) generation id to clone
- $new_generation_id(int)$  generation id to create

### **Returns**

None

### get\_datablock(taskmanager\_id, generation\_id)

Return the entire datablock from the dataproduct table for the given taskmanager\_id, generation\_id

### **Parameters**

• taskmanager\_id (str/uuid) – id of taskmanager to retrieve

• **generation\_id** (*int*) – generation id to locate

#### Returns

with all set keys and their associated values

### Return type

dict

### get\_dataproduct(taskmanager\_id, generation\_id, key)

Return the data from the dataproduct table for the given taskmanager id, generation id, key

### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (int) generation id to locate
- **key** (*str*) key for the value

#### **Returns**

The possibly binary value stored earlier

### Return type

obj

### get\_dataproducts(taskmanager\_id, key=None)

Return list of all data products associated with with taskmanager\_id

#### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **key** (*str*) key for the value

### Returns

each element is the matching row as a dict()

### Return type

tuple

### get\_header(taskmanager\_id, generation\_id, key)

Return the header from the header table for the given taskmanager\_id, generation\_id, key

### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (*int*) generation id to locate
- **key** (str) key for the value

### Returns

### fields in order are:

taskmanager\_taskmanager\_id, header.taskmanager\_id, header.generation\_id, header.key, header.create\_time, header.expiration\_time, header.scheduled\_create\_time, header.creator, header.schema\_id

### Return type

tuple

### $\verb"get_last_generation_id" (\textit{taskmanager}_n \textit{ame}, \textit{taskmanager}_i \textit{d} = None)$

Return last generation id for current task manager or taskmanager w/ task\_manager\_id.

#### **Parameters**

- taskmanager\_name (str) name of taskmanager to retrieve
- taskmanager\_id (str/uuid) id of taskmanager to retrieve

### Returns

the largest generation stored within the database

### **Return type**

int

### get\_metadata(taskmanager\_id, generation\_id, key)

Return the metadata from the metadata table for the given taskmanager\_id, generation\_id, key

#### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (*int*) generation id to locate
- **key** (*str*) key for the value

### Returns

### fields in order are:

taskmanager\_taskmanager\_id, metadata.taskmanager\_id, metadata.generation\_id, metadata.key, metadata.state, metadata.generation\_time, metadata.missed\_update\_count

### Return type

tuple

### get\_schema(table=None)

Given the table name return it's schema

### get\_taskmanager(taskmanager\_name, taskmanager\_id=None)

Find the task manager by name/uuid in the database get back the primary key.

If multiples match, find highest primary key.

### **Parameters**

- $taskmanager_name(str)$  name of taskmanager to retrieve
- taskmanager\_id (str/uuid) id of taskmanager to retrieve

### **Returns**

the matching row, column names as keys

### **Return type**

dict

### get\_taskmanagers(taskmanager\_name=None, start\_time=None, end\_time=None)

Find taskmanagers that meet our search

### **Parameters**

- **taskmanager\_name** (*str*) name of taskmanager to retrieve
- **start\_time** (*datetime*) Datetime to confine against
- end\_time (datetime) Datetime to confine against

#### Returns

each element is a dict() matching row, column names as keys

### Return type

list

insert(taskmanager\_id, generation\_id, key, value, header, metadata)

Insert data into respective tables for the given taskmanager\_id, generation\_id, key

### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (*int*) generation id to create
- **key** (*str*) key for the value
- value (obj) Value can be an object or dict or a binary
- header (datablock.Header) Header for the value
- metadata (datablock.Metadata) Metadata for the value

### **Returns**

None

### reset\_connections()

Reset the connection to the database. So long as self.engine isn't undef, the engine can still make new connections if new db actions happen. It just wont have any open at this time.

#### Returns

None

store\_taskmanager(name, taskmanager\_id, datestamp=None)

Store TaskManager in database

### **Parameters**

- name (str) name of taskmanager to retrieve
- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- datestamp (datetime) datetime of created object, defaults to 'now'

### **Returns**

the primary key of the row in the database

### Return type

int

update(taskmanager\_id, generation\_id, key, value, header, metadata)

Update the data in respective tables for the given taskmanager\_id, generation\_id, key

### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (*int*) generation id to update
- **key** (*str*) key for the value
- value (obj) Value can be an object or dict or a binary
- header (datablock.Header) Header for the value
- metadata (datablock.Metadata) Metadata for the value

### Returns

None

### decisionengine.framework.dataspace.datasources.sglalchemy ds.db schema module

```
The table layout and utilities for our SQLAlchemy ORM
class decisionengine.framework.dataspace.datasources.sqlalchemy_ds.db_schema.Base(**kwargs)
     Bases: object
     The base class of the class hierarchy.
     When called, it accepts no arguments and returns a new featureless instance that has no instance attributes and
     cannot be given any.
     _sa_registry = <sqlalchemy.orm.decl_api.registry object>
     metadata = MetaData()
     registry = <sqlalchemy.orm.decl_api.registry object>
class decisionengine.framework.dataspace.datasources.sqlalchemy_ds.db_schema.Dataproduct(**kwargs)
     Bases: Base
     The PRIMARY KEY on this table isn't used....
     Existing code appears to depend on column order.
     _sa_class_manager = {'generation_id':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'id':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'key':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'taskmanager':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'taskmanager_id':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'value':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>}
     generation_id
     id
     kev
     taskmanager
     taskmanager_id
     value
class decisionengine.framework.dataspace.datasources.sqlalchemy_ds.db_schema.Header(**kwargs)
     Bases: Base
     The PRIMARY KEY on this table isn't used....
     The existing code has a hard expectation on the time columns being BIGINT rather than datetime objects burried
     within the classes.
```

Looks like there was an inital goal of a relationship

with the Schema table, but it may not be in use

Existing code appears to depend on column order.

```
_sa_class_manager = {'create_time':
    <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'creator':
    <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'expiration_time':
    <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'generation_id':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'id':
    <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'key':
     <sglalchemv.orm.attributes.InstrumentedAttribute object>. 'scheduled create time';
    <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'schema_id':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'taskmanager':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'taskmanager_id':
    <sqlalchemy.orm.attributes.InstrumentedAttribute object>}
    create_time
    creator
    expiration_time
    generation id
    id
    kev
    scheduled_create_time
    schema_id
    taskmanager
    taskmanager_id
class decisionengine.framework.dataspace.datasources.sqlalchemy_ds.db_schema.Metadata(**kwargs)
    Bases: Base
    The PRIMARY KEY on this table isn't used....
    The existing code has a hard expectation on the state field as a 'text' element.
    The existing code has a hard expectation on the time columns being BIGINT rather than datetime objects burried
    within the classes.
    Existing code appears to depend on column order.
    _sa_class_manager = {'generation_id':
    <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'generation_time':
    <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'id':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'key':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'missed_update_count':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'state':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'taskmanager':
     <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'taskmanager_id':
    <sqlalchemy.orm.attributes.InstrumentedAttribute object>}
    generation_id
    generation_time
    id
```

```
key
    missed_update_count
    state
    taskmanager
    taskmanager_id
class decisionengine.framework.dataspace.datasources.sqlalchemy_ds.db_schema.Schema(**kwargs)
    Bases: Base
    This table may not be in use
    Has a one-to-many relationship with:
         Header - may not be in use
     _sa_class_manager = {'schema': <sqlalchemy.orm.attributes.InstrumentedAttribute
    object>, 'schema_id': <sqlalchemy.orm.attributes.InstrumentedAttribute object>}
    schema
    schema_id
class decisionengine.framework.dataspace.datasources.sqlalchemy_ds.db_schema.Taskmanager(**kwargs)
    Bases: Base
    Has a one-to-many relationship with:
         Header Metadata Dataproduct
    changes cascade on:
         Header Metadata Dataproduct
    Existing code appears to depend on column order.
    _sa_class_manager = {'datestamp': <sqlalchemy.orm.attributes.InstrumentedAttribute
    object>, 'name': <sqlalchemy.orm.attributes.InstrumentedAttribute object>,
     'sequence_id': <sqlalchemy.orm.attributes.InstrumentedAttribute object>,
     'task_dataproduct': <sqlalchemy.orm.attributes.InstrumentedAttribute object>,
     'task_header': <sqlalchemy.orm.attributes.InstrumentedAttribute object>,
     'task_metadata': <sqlalchemy.orm.attributes.InstrumentedAttribute object>,
     'taskmanager_id': <sqlalchemy.orm.attributes.InstrumentedAttribute object>}
    datestamp
    name
    sequence_id
    task_dataproduct
    task_header
    task_metadata
    taskmanager_id
```

### decisionengine.framework.dataspace.datasources.sqlalchemy\_ds.utils module

```
Code not written by us
```

decisionengine.framework.dataspace.datasources.sqlalchemy\_ds.utils.add\_engine\_pidguard(engine)

Based on https://stackoverflow.com/questions/62920507/using-sqlalchemy-connection-pooling-queues-with-python-multiprocess

Based on https://stackoverflow.com/a/55991358

decisionengine.framework.dataspace.datasources.sqlalchemy\_ds.utils.orm\_as\_dict(obj)

Based on: https://stackoverflow.com/a/37350445

### Module contents

Top level import so we can rationally segment items of the ORM

 $\textbf{class} \ \ decision engine. framework. data space. data sources. sqlalchemy\_ds. \textbf{SQLAlchemyDS} (\textit{config\_dict})$ 

Bases: DataSource

A DecisionEngine data source via the SQL Alchemy ORM

Exceptions should be caught and logged by the caller.

```
_abc_impl = <_abc._abc_data object>
close()
    Close all connections to the database
    Returns
    None
```

connect()

Create a pool of database connections

Returns

None

### create\_tables()

Create database tables

### Returns

None

### delete\_data\_older\_than(days)

Delete data older that interval

#### **Parameters**

days (int) – remove data older than this many days

### **Returns**

None

### duplicate\_datablock(taskmanager\_id, generation\_id, new\_generation\_id)

For the given taskmanager\_id, make a copy of the datablock with given generation\_id, set the generation\_id for the datablock copy

### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (*int*) generation id to clone
- **new\_generation\_id** (*int*) generation id to create

#### Returns

None

### get\_datablock(taskmanager\_id, generation\_id)

Return the entire datablock from the dataproduct table for the given taskmanager\_id, generation\_id

### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (int) generation id to locate

### Returns

with all set keys and their associated values

### Return type

dict

### ${\tt get\_dataproduct}(\textit{taskmanager\_id}, \textit{generation\_id}, \textit{key})$

Return the data from the dataproduct table for the given taskmanager\_id, generation\_id, key

### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (int) generation id to locate
- $\mathbf{key}$  ( $\mathbf{str}$ ) key for the value

### **Returns**

The possibly binary value stored earlier

### Return type

obj

# get\_dataproducts(taskmanager\_id, key=None)

Return list of all data products associated with with taskmanager\_id

### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- $\mathbf{key}$  ( $\mathbf{str}$ ) key for the value

## Returns

each element is the matching row as a dict()

## **Return type**

tuple

# get\_header(taskmanager\_id, generation\_id, key)

Return the header from the header table for the given taskmanager\_id, generation\_id, key

### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (*int*) generation id to locate
- **key** (*str*) key for the value

### Returns

### fields in order are:

taskmanager\_taskmanager\_id, header.taskmanager\_id, header.generation\_id, header.key, header.create\_time, header.expiration\_time, header.scheduled\_create\_time, header.creator, header.schema id

# Return type

tuple

# get\_last\_generation\_id(taskmanager\_name, taskmanager\_id=None)

Return last generation id for current task manager or taskmanager w/ task\_manager\_id.

#### **Parameters**

- $taskmanager_name(str)$  name of taskmanager to retrieve
- taskmanager\_id (str/uuid) id of taskmanager to retrieve

### Returns

the largest generation stored within the database

## Return type

int

## get\_metadata(taskmanager\_id, generation\_id, key)

Return the metadata from the metadata table for the given taskmanager\_id, generation\_id, key

#### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (*int*) generation id to locate
- **key** (*str*) key for the value

# Returns

### fields in order are:

taskmanager.taskmanager\_id, metadata.taskmanager\_id, metadata.generation\_id, metadata.key, metadata.state, metadata.generation\_time, metadata.missed\_update\_count

## **Return type**

tuple

### get\_schema(table=None)

Given the table name return it's schema

## get\_taskmanager(taskmanager name, taskmanager id=None)

Find the task manager by name/uuid in the database get back the primary key.

If multiples match, find highest primary key.

#### **Parameters**

- **taskmanager\_name** (*str*) name of taskmanager to retrieve
- taskmanager\_id (str/uuid) id of taskmanager to retrieve

#### Returns

the matching row, column names as keys

# Return type

dict

## get\_taskmanagers(taskmanager\_name=None, start\_time=None, end\_time=None)

Find taskmanagers that meet our search

### **Parameters**

- **taskmanager\_name** (*str*) name of taskmanager to retrieve
- **start\_time** (*datetime*) Datetime to confine against
- end\_time (datetime) Datetime to confine against

### Returns

each element is a dict() matching row, column names as keys

### Return type

list

insert(taskmanager\_id, generation\_id, key, value, header, metadata)

Insert data into respective tables for the given taskmanager\_id, generation\_id, key

#### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (*int*) generation id to create
- **key** (*str*) key for the value
- value (obj) Value can be an object or dict or a binary
- header (datablock.Header) Header for the value
- metadata (datablock.Metadata) Metadata for the value

# Returns

None

### reset\_connections()

Reset the connection to the database. So long as self.engine isn't undef, the engine can still make new connections if new db actions happen. It just wont have any open at this time.

#### Returns

None

store\_taskmanager(name, taskmanager\_id, datestamp=None)

Store TaskManager in database

## **Parameters**

- name (str) name of taskmanager to retrieve
- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- datestamp (datetime) datetime of created object, defaults to 'now'

### **Returns**

the primary key of the row in the database

# Return type

int

update(taskmanager\_id, generation\_id, key, value, header, metadata)

Update the data in respective tables for the given taskmanager\_id, generation\_id, key

#### **Parameters**

- taskmanager\_id (str/uuid) id of taskmanager to retrieve
- **generation\_id** (*int*) generation id to update
- **key** (*str*) key for the value
- value (obj) Value can be an object or dict or a binary
- header (datablock.Header) Header for the value
- metadata (datablock.Metadata) Metadata for the value

## Returns

None

# decisionengine.framework.dataspace.datasources.tests package

## **Submodules**

### decisionengine.framework.dataspace.datasources.tests.fixtures module

pytest fixtures/constants

decisionengine.framework.dataspace.datasources.tests.fixtures.PG\_DB\_WITHOUT\_SCHEMA(request:

FixtureRequest) →

connection

Fixture factory for PostgreSQL.

### **Parameters**

request - fixture request object

#### Returns

postgresql client

decisionengine.framework.dataspace.datasources.tests.fixtures. $PG_PROG(request: FixtureRequest, tmp\_path\_factory: TempPathFactory) \rightarrow Iterator[PostgreSQLExecutor]$ 

Process fixture for PostgreSQL.

#### **Parameters**

- **request** fixture request object
- **tmp\_path\_factory** temporary path object (fixture)

#### Returns

tcp executor

decisionengine.framework.dataspace.datasources.tests.fixtures.SQLALCHEMY\_PG\_WITH\_SCHEMA(PG\_DE\_DB\_WITH Get a blank database from pytest\_postgresql. Then setup the SQLAlchemy style URL with that DB. The SQLAlchemyDS will create the schema as needed.

decisionengine.framework.dataspace.datasources.tests.fixtures.SQLALCHEMY\_TEMPFILE\_SQLITE(tmp\_path) Setup an SQLite database with the pytest tmp\_path fixture. Then setup the SQLAlchemy style URL with that DB. The SQLAlchemyDS will create the schema as needed.

decisionengine.framework.dataspace.datasources.tests.fixtures.datasource(request)

This parameterized fixture will setup up various datasources.

Add datasource objects to DATASOURCES\_TO\_TEST once they've got our basic schema loaded. And adjust our *if* statements here until we are SQLAlchemy only.

Pytest should take it from there and automatically run it through all the tests using this fixture.

decisionengine.framework.dataspace.datasources.tests.fixtures.mock\_data\_block()

This fixture replaces the standard datablock implementation.

The current DataBlock implementation does not own any data products but forwards them immediately to a backend datasource. The only implemented datasource requires Postgres, which is overkill when needing to test simple data-product communication between modules.

This mock datablock class directly owns the data products, thus avoiding the need for a datasource backend. It is anticipated that a future design of the DataBlock will own the data products, thus making this mock class unnecessary.

# decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api module

This test plan covers a generic dataspace object via pytest parameters.

decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_create\_tables(datasource) create\_tables() should be safe to call multiple times

decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_delete\_data\_older\_than\_arg

- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_duplicate\_datablock(dataso Can we duplicate taskmanager1 and all its entries
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_datablock(datasource)
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_dataproduct(datasource)

  Can we get the dataproduct by uuid with key
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_dataproduct\_not\_exist

  Does it error out if we ask for bogus information?
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_dataproducts(datasource)

  Can we get the dataproducts by uuid and uuid with key

decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_dataproducts\_not\_exis

- Does it error out if we ask for bogus information?
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_header(datasource)

  Can we fetch a header?
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_header\_not\_exist(datas Does it error out if we ask for a bogus header?
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_last\_generation\_id(dataset)

  Can we get the last generation id by name or name and uuid
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_last\_generation\_id\_no

  Does it error out if we ask for a bogus taskmanager?
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_metadata(datasource)

  Can we fetch a metadata element?
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_taskmanager\_exists(datasource\_api test\_get\_taskmanager\_exists).
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_taskmanager\_not\_exist
  This should error out
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_taskmanagers(datasource)

  Can I get multimple task managers

decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_get\_taskmanagers\_not\_exis

- Do I error out when asking for garbage
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_has\_config(datasource)

  This should have a config dict we can pass to jsonnet
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_insert(datasource)

  Can we insert new elements
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_reset\_connections(datasource reset\_connections() should be safe to call any time
- decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_store\_taskmanager(datasource\_api.test\_store\_taskmanager(datasource\_api.test\_store\_taskmanager)

decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_update(datasource)

Do updates work as expected

decisionengine.framework.dataspace.datasources.tests.test\_datasource\_api.test\_update\_bad(datasource)

Do updates fail to work on bogus taskmanager as expected

#### **Module contents**

#### **Submodules**

# decisionengine.framework.dataspace.datasources.null module

class decisionengine.framework.dataspace.datasources.null.NullDataSource(config\_dict)

Bases: DataSource

Implementation of data source ABC that does nothing

```
_abc_impl = <_abc._abc_data object>
```

close()

Close all connections to the database

connect()

Create a pool of database connections

create\_tables()

Create database tables

## delete\_data\_older\_than(days)

Delete data older that interval :type days: long :arg days: remove data older than interval

duplicate\_datablock(taskmanager\_id, generation\_id, new\_generation\_id)

For the given taskmanager\_id, make a copy of the datablock with given generation\_id, set the generation\_id for the datablock copy

### **Parameters**

- taskmanager\_id (string) taskmanager id for generation to be retrieved
- **generation\_id** (int) generation\_id of the data
- new\_generation\_id (int) generation\_id of the new datablock created

get\_datablock(taskmanager\_id, generation\_id)

Return the entire datablock from the dataproduct table for the given taskmanager\_id, generation\_id

## **Parameters**

- taskmanager\_id (string) taskmanager\_id for generation to be retrieved
- **generation\_id** (int) generation\_id of the data

get\_dataproduct(taskmanager\_id, generation\_id, key)

Return the data from the dataproduct table for the given taskmanager\_id, generation\_id, key

- taskmanager\_id (string) taskmanager\_id for generation to be retrieved
- **generation\_id** (int) generation\_id of the data

• **key** (string) – key for the value

# get\_dataproducts(taskmanager\_id, key=None)

Return list of all data products associated with with taskmanager\_id

#### **Parameters**

key (string) – data product key

# get\_header(taskmanager\_id, generation\_id, key)

Return the header from the header table for the given taskmanager id, generation id, key

#### **Parameters**

- taskmanager\_id (string) taskmanager\_id for generation to be retrieved
- generation\_id (int) generation\_id of the data
- **key** (string) key for the value

# get\_last\_generation\_id(taskmanager\_name, taskmanager\_id=None)

Return last generation id for current task manager or taskmanager w/ task\_manager\_id.

### **Parameters**

- taskmanager\_name (string) task manager name
- taskmanager\_id (string) task manager id

# get\_metadata(taskmanager\_id, generation\_id, key)

Return the metadata from the metadata table for the given taskmanager\_id, generation\_id, key

#### **Parameters**

- taskmanager\_id (string) taskmanager\_id for generation to be retrieved
- **generation\_id** (int) generation\_id of the data
- **key** (string) key for the value

## get\_schema(table=None)

Given the table name return it's schema

## **Parameters**

table (string) - Name of the table

# get\_taskmanager(taskmanager\_name, taskmanager\_id=None)

Retrieve TaskManager :type taskmanager\_name: string :arg taskmanager\_name: name of taskmanager to retrieve :type taskmanager\_id: string :arg taskmanager\_id: id of taskmanager to retrieve

## get\_taskmanagers(taskmanager name=None, start time=None, end time=None)

Retrieve TaskManagers :type taskmanager\_name: string :arg taskmanager\_name: name of taskmanager to retrieve :type taskmanager\_id: string :arg taskmanager\_id: id of taskmanager to retrieve

insert(taskmanager\_id, generation\_id, key, value, header, metadata)

Insert data into respective tables for the given taskmanager\_id, generation\_id, key

- taskmanager\_id (string) taskmanager\_id for generation to be retrieved
- generation\_id (int) generation\_id of the data
- **key** (string) key for the value
- value (object) Value can be an object or dict

- header (Header) Header for the value
- **header** Metadata for the value

### reset\_connections()

Drop any cached connections and reconnect to the database

```
store_taskmanager(name, taskmanager_id, datestamp=None)
```

Store TaskManager:type taskmanager\_name: string:arg taskmanager\_name: name of taskmanager to retrieve:type taskmanager\_id: string:arg taskmanager\_id: id of taskmanager to retrieve:type datestamp: datetime:arg datestamp: datetime of created object, defaults to 'now'

update(taskmanager\_id, generation\_id, key, value, header, metadata)

Update the data in respective tables for the given taskmanager\_id, generation\_id, key

#### **Parameters**

- taskmanager\_id (string) taskmanager\_id for generation to be retrieved
- **generation\_id** (int) generation\_id of the data
- **key** (string) key for the value
- value (object) Value can be an object or dict
- **header** (Header) Header for the value
- header Metadata for the value

#### Module contents

# decisionengine.framework.dataspace.tests package

# **Submodules**

# decisionengine.framework.dataspace.tests.fixtures module

decisionengine.framework.dataspace.tests.fixtures.PG\_DB\_WITHOUT\_SCHEMA(request:

 $FixtureRequest) \rightarrow$  connection

Fixture factory for PostgreSQL.

## **Parameters**

request – fixture request object

### Returns

postgresql client

decisionengine.framework.dataspace.tests.fixtures.PG\_PROG(request: FixtureRequest,

tmp\_path\_factory: TempPathFactory) →
Iterator[PostgreSQLExecutor]

Process fixture for PostgreSQL.

- request fixture request object
- tmp\_path\_factory temporary path object (fixture)

#### Returns

tcp executor

decisionengine.framework.dataspace.tests.fixtures.**SQLALCHEMY\_PG\_WITH\_SCHEMA**(*PG\_DE\_DB\_WITHOUT\_SCHEMA*)

Get a blank database from pytest\_postgresql. Then setup the SQLAlchemy style URL with that DB. The SQLAlchemyDS will create the schema as needed.

decisionengine.framework.dataspace.tests.fixtures.**SQLALCHEMY\_TEMPFILE\_SQLITE**(tmp\_path)

Setup an SQLite database with the pytest tmp\_path fixture. Then setup the SQLAlchemy style URL with that DB. The SQLAlchemyDS will create the schema as needed.

decisionengine.framework.dataspace.tests.fixtures.datasource(request)

This parameterized fixture will setup up various datasources.

Add datasource objects to DATASOURCES\_TO\_TEST once they've got our basic schema loaded. And adjust our *if* statements here until we are SQLAlchemy only.

Pytest should take it from there and automatically run it through all the tests using this fixture.

decisionengine.framework.dataspace.tests.fixtures.dataspace(request)

This parameterized fixture will setup up various datasources. Add datasource objects to DATA-SOURCES\_TO\_TEST once they've got our basic schema loaded. And adjust our *if* statements here until we are SQLAlchemy only.

Pytest should take it from there and automatically run it through all the tests using this fixture.

decisionengine.framework.dataspace.tests.fixtures.load\_sample\_data\_into\_datasource(schema\_only\_db) load our sample test data into a dataspace This is a function not a fixture so you can run it on any datasource providing the right API.

# decisionengine.framework.dataspace.tests.test\_Reaper module

```
decisionengine.framework.dataspace.tests.test_Reaper.config()

decisionengine.framework.dataspace.tests.test_Reaper.reaper(request)

decisionengine.framework.dataspace.tests.test_Reaper.test_fail_bad_config(reaper, config)

decisionengine.framework.dataspace.tests.test_Reaper.test_fail_missing_config(reaper, config)

decisionengine.framework.dataspace.tests.test_Reaper.test_fail_missing_config_key(reaper, config)

decisionengine.framework.dataspace.tests.test_Reaper.test_fail_small_retain(reaper)

decisionengine.framework.dataspace.tests.test_Reaper.test_fail_small_rum_interval(reaper)

decisionengine.framework.dataspace.tests.test_Reaper.test_fail_start_two_reapers(reaper)

decisionengine.framework.dataspace.tests.test_Reaper.test_fail_wrong_config_key(reaper, config)

decisionengine.framework.dataspace.tests.test_Reaper.test_just_stop_no_error(reaper)

decisionengine.framework.dataspace.tests.test_Reaper.test_loop_of_start_stop_in_clumps(reaper)

decisionengine.framework.dataspace.tests.test_Reaper.test_loop_of_start_stop_in_clumps(reaper)

decisionengine.framework.dataspace.tests.test_Reaper.test_reap_default_state(reaper)
```

```
decisionengine.framework.dataspace.tests.test_Reaper.test_reaper_can_reap(reaper)
decisionengine.framework.dataspace.tests.test_Reaper.test_source_fail_can_be_fixed(reaper)
decisionengine.framework.dataspace.tests.test_Reaper.test_start_delay(reaper)
decisionengine.framework.dataspace.tests.test_Reaper.test_start_stop(reaper)
decisionengine.framework.dataspace.tests.test_Reaper.test_start_stop_stop(reaper)
decisionengine.framework.dataspace.tests.test_Reaper.test_state_can_be_active(reaper)
decisionengine.framework.dataspace.tests.test_Reaper.test_state_sets_timer_and_uses_it(reaper)
decisionengine.framework.dataspace.tests.test datablock module
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_constructor(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_duplicate(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_get_dataproducts(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_get_header(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_get_metadata(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_get_taskmanager(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_is_expired(dataspace)
     This test just validates the method/function exists. The stub within our default code should be replaced by a class
     inheriting from it. That class should have more rational return types.
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_is_expired_with_key(dataspace)
     This test just validates the method/function exists. The stub within our default code should be replaced by a class
     inheriting from it. That class should have more rational return types.
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_key_management(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_key_management_change_name(datasp
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_mark_expired(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_no_key_by_name(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_DataBlock_to_str(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_Header_constructor(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_Header_is_valid(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_Metadata_constructor(dataspace)
decisionengine.framework.dataspace.tests.test_datablock.test_Metadata_set_state(dataspace)
```

# decisionengine.framework.dataspace.tests.test\_datablock\_zlib module

```
decisionengine.framework.dataspace.tests.test_datablock_zlib.test_compress()
decisionengine.framework.dataspace.tests.test_datablock_zlib.test_zdumps()
decisionengine.framework.dataspace.tests.test_datablock_zlib.test_zloads()
```

## decisionengine.framework.dataspace.tests.test datasource module

decisionengine.framework.dataspace.tests.test\_datasource.test\_has\_methods\_we\_expect()

## decisionengine.framework.dataspace.tests.test dataspace module

```
decisionengine.framework.dataspace.tests.test_dataspace.test_dataspace_config_finds_bad()
decisionengine.framework.dataspace.tests.test_dataspace.test_delete(dataspace)
decisionengine.framework.dataspace.tests.test_dataspace.test_duplicate_datablock(dataspace)
```

Can we duplicate taskmanager1 and all its entries

decisionengine.framework.dataspace.tests.test\_dataspace.test\_get\_datablock(dataspace)

Can we get the datablock content

decisionengine.framework.dataspace.tests.test\_dataspace.test\_get\_dataproduct(dataspace)

Can we get the dataproduct by uuid with key

decisionengine.framework.dataspace.tests.test\_dataspace.test\_get\_dataproduct\_not\_exist(dataspace)

Does it error out if we ask for bogus information?

decisionengine.framework.dataspace.tests.test\_dataspace.test\_get\_dataproducts(dataspace)

Can we get the dataproducts by uuid and uuid with key

decisionengine.framework.dataspace.tests.test\_dataspace.test\_get\_dataproducts\_not\_exist(dataspace)

Does it error out if we ask for bogus information?

decisionengine.framework.dataspace.tests.test\_dataspace.test\_get\_header(dataspace)

Can we fetch a header?

decisionengine.framework.dataspace.tests.test\_dataspace.test\_get\_header\_not\_exist(dataspace)

Does it error out if we ask for a bogus header?

decisionengine.framework.dataspace.tests.test\_dataspace.test\_get\_last\_generation\_id(dataspace)

Can we get the last generation id by name or name and uuid

decisionengine.framework.dataspace.tests.test\_dataspace.test\_get\_last\_generation\_id\_not\_exist(dataspace)

Does it error out if we ask for a bogus taskmanager?

decisionengine.framework.dataspace.tests.test\_dataspace.test\_get\_metadata(dataspace)

Can we fetch a metadata element?

decisionengine.framework.dataspace.tests.test\_dataspace.test\_get\_metadata\_not\_exist(dataspace)

Does it error out if we ask for a bogus metadata element?

```
decisionengine.framework.dataspace.tests.test_dataspace.test_get_taskmanager_exists(dataspace)
     Can I get a taskmanager by name or name and uuid
decisionengine.framework.dataspace.tests.test_dataspace.test_get_taskmanager_not_exists(dataspace)
     This should error out
decisionengine.framework.dataspace.tests.test_dataspace.test_get_taskmanagers(dataspace)
     Can I get multimple task managers
decisionengine.framework.dataspace.tests.test_dataspace.test_get_taskmanagers_not_exist(dataspace)
     Do I error out when asking for garbage
decisionengine.framework.dataspace.tests.test_dataspace.test_has_config(dataspace)
     verify our config entry exists
decisionengine.framework.dataspace.tests.test_dataspace.test_insert(dataspace)
     Can we insert new elements
decisionengine.framework.dataspace.tests.test_dataspace.test_mark_expired(dataspace)
decisionengine.framework.dataspace.tests.test_dataspace.test_store_taskmanager(dataspace)
     Can we make new entries
decisionengine.framework.dataspace.tests.test_dataspace.test_update(dataspace)
     Do updates work as expected
decisionengine.framework.dataspace.tests.test_dataspace.test_update_bad(dataspace)
     Do updates fail to work on bogus taskmanager as expected
Module contents
Submodules
decisionengine.framework.dataspace.datablock module
class decisionengine.framework.dataspace.datablock.DataBlock(dataspace, name,
                                                                   taskmanager_id=None,
                                                                   generation_id=None,
                                                                   sequence_id=None)
     Bases: object
     __insert(key, value, header, metadata)
         Insert a new product into database with header and metadata
     __update(key, value, header, metadata)
         Update an existing product in the database with header and metadata
     _setitem(key, value, header, metadata=None)
         put a product in the database with header and metadata
```

# duplicate()

Duplicate the datablock and return this new DataBlock. The intent is that at the point the duplication occurs there is only information from the sources in the DataBlock. This also increments the generation\_id of this DataBlock.

TODO: Also update the header and the metadata information TODO: Make this threadsafe

## Return type

DataBlock

get(key, default=None)

Return the value associated with the key in the database

## Return type

dict

get\_dataproducts(key=None)

get\_header(key)

Return the Header associated with the key in the database

### Return type

Header

### get\_metadata(key)

Return the metadata associated with the key in the database

## Return type

Metadata

get\_taskmanager(taskmanager\_name, taskmanager\_id=None)

Retrieve TaskManager

## **Parameters**

- taskmanager\_name (str) Name of the TaskManager
- taskmanager\_id (str, optional) ID of the TaskManager to retrieve. Defaults to None.

# Returns

TaskManager information

# **Return type**

dict

The dictionary returned looks like:

## is\_expired(key=None)

Check if the dataproduct for a given key or any key is expired

keys()

```
mark_expired(expiration_time)
          Set the expiration_time for the current generation of the dataproduct and mark it as expired if expira-
          tion time <= current time
     put(key, value, header, metadata=None)
          Put data into the DataBlock
     store_taskmanager(taskmanager_name, taskmanager_id)
          Persist TaskManager, returns sequence number :type taskmanager_name: string :type taskmanager_id:
          :obj: string :rtype: int
class decisionengine.framework.dataspace.datablock.Header(taskmanager_id, create_time=None,
                                                                expiration_time=None,
                                                                scheduled_create_time=None,
                                                                creator='module', schema_id=None)
     Bases: UserDict
     _abc_impl = <_abc._abc_data object>
     default_data_lifetime = 1800
     is_valid()
          Check if the Header has minimum required information
     required_keys = {'create_time', 'creator', 'expiration_time',
     'scheduled_create_time', 'schema_id', 'taskmanager_id'}
exception decisionengine.framework.dataspace.datablock.InvalidMetadataError
     Bases: Exception
     Errors due to invalid Metadata
class decisionengine.framework.dataspace.datablock.Metadata(taskmanager id, state='NEW',
                                                                  generation_id=None,
                                                                  generation time=None,
                                                                  missed_update_count=0)
     Bases: UserDict
     _abc_impl = <_abc._abc_data object>
     required_keys = {'generation_id', 'generation_time', 'missed_update_count', 'state',
     'taskmanager_id'}
     set_state(state)
          Set the state for the Metadata
     valid_states = {'END_CYCLE', 'METADATA_UPDATE', 'NEW', 'START_BACKUP'}
class decisionengine.framework.dataspace.datablock.ProductRetriever(product name,
                                                                           product_type,
                                                                           product_source)
     Bases: object
```

```
decisionengine.framework.dataspace.datablock.compress(obj)
```

Compress python object :param obj: python object :return: compressed object

decisionengine.framework.dataspace.datablock.decompress(zbytes)

Decompress zipped byte stream, convert to string. :param zbytes: byte stream :return: uncompressed string

decisionengine.framework.dataspace.datablock.zdumps(obj)

Pickle and compress :param obj: a python object :return: compressed string

decisionengine.framework.dataspace.datablock.**zloads**(*zbytes*)

Decompress and unpickle If input is not compressed attempts to just unpickle it

#### **Parameters**

**zbytes** – compressed bytes

#### Returns

returns python object

# decisionengine.framework.dataspace.datasource module

```
class decisionengine.framework.dataspace.datasource.DataSource(config)
```

Bases: object

```
_abc_impl = <_abc._abc_data object>
```

## abstract close()

Close all connections to the database

## abstract connect()

Create a pool of database connections

### abstract create\_tables()

Create database tables

### dataproduct table = 'dataproduct'

Name of the dataproduct table

## abstract delete\_data\_older\_than(days)

Delete data older that interval :type days: long :arg days: remove data older than interval

# abstract duplicate\_datablock(taskmanager\_id, generation\_id, new\_generation\_id)

For the given taskmanager\_id, make a copy of the datablock with given generation\_id, set the generation\_id for the datablock copy

## **Parameters**

- taskmanager\_id (string) taskmanager\_id for generation to be retrieved
- **generation\_id** (int) generation\_id of the data
- new\_generation\_id (int) generation\_id of the new datablock created

## abstract get\_datablock(taskmanager\_id, generation\_id)

Return the entire datablock from the dataproduct table for the given taskmanager\_id, generation\_id

- taskmanager\_id (string) taskmanager\_id for generation to be retrieved
- generation\_id (int) generation\_id of the data

## abstract get\_dataproduct(taskmanager\_id, generation\_id, key)

Return the data from the dataproduct table for the given taskmanager\_id, generation\_id, key

#### **Parameters**

- taskmanager\_id (string) taskmanager id for generation to be retrieved
- **generation\_id** (int) generation\_id of the data
- **key** (string) key for the value

## abstract get\_dataproducts(taskmanager id, key)

Return list of all data products associated with with taskmanager\_id

### **Parameters**

key (string) – data product key

# abstract get\_header(taskmanager\_id, generation\_id, key)

Return the header from the header table for the given taskmanager\_id, generation\_id, key

### **Parameters**

- taskmanager\_id (string) taskmanager\_id for generation to be retrieved
- **generation\_id** (int) generation\_id of the data
- **key** (string) key for the value

# abstract get\_last\_generation\_id(taskmanager\_name, taskmanager\_id=None)

Return last generation id for current task manager or taskmanager w/ task\_manager\_id.

## **Parameters**

- taskmanager\_name (string) task manager name
- taskmanager\_id (string) task manager id

# abstract get\_metadata(taskmanager\_id, generation\_id, key)

Return the metadata from the metadata table for the given taskmanager\_id, generation\_id, key

## **Parameters**

- taskmanager\_id (string) taskmanager\_id for generation to be retrieved
- **generation\_id** (int) generation\_id of the data
- **key** (string) key for the value

#### abstract get\_schema(table=None)

Given the table name return it's schema

## **Parameters**

table (string) – Name of the table

# abstract get\_taskmanager(taskmanager\_name, taskmanager\_id)

Retrieve TaskManager :type taskmanager\_name: string :arg taskmanager\_name: name of taskmanager to retrieve :type taskmanager\_id: string :arg taskmanager\_id: id of taskmanager to retrieve

## abstract get\_taskmanagers(taskmanager\_name=None, start\_time=None, end\_time=None)

Retrieve TaskManagers :type taskmanager\_name: string :arg taskmanager\_name: name of taskmanager to retrieve :type taskmanager\_id: string :arg taskmanager\_id: id of taskmanager to retrieve

## header\_table = 'header'

Name of the header table

## **abstract insert**(taskmanager\_id, generation\_id, key, value, header, metadata)

Insert data into respective tables for the given taskmanager\_id, generation\_id, key

#### **Parameters**

- taskmanager\_id (string) taskmanager id for generation to be retrieved
- **generation\_id** (int) generation\_id of the data
- **key** (string) key for the value
- value (object) Value can be an object or dict
- header (Header) Header for the value
- header Metadata for the value

## metadata\_table = 'metadata'

Name of the metadata table

## abstract reset\_connections()

Drop any cached connections and reconnect to the database

# **abstract store\_taskmanager**(*taskmanager\_name*, *taskmanager\_id*, *datestamp=None*)

Store TaskManager:type taskmanager\_name: string:arg taskmanager\_name: name of taskmanager to retrieve:type taskmanager\_id: string:arg taskmanager\_id: id of taskmanager to retrieve:type datestamp: datetime:arg datestamp: datetime of created object, defaults to 'now'

# taskmanager\_table = 'taskmanager'

Name of the taskmanager table

abstract update(taskmanager\_id, generation\_id, key, value, header, metadata)

Update the data in respective tables for the given taskmanager\_id, generation\_id, key

# Parameters

- taskmanager\_id (string) taskmanager\_id for generation to be retrieved
- **generation\_id** (int) generation\_id of the data
- **key** (string) key for the value
- value (object) Value can be an object or dict
- header (Header) Header for the value
- header Metadata for the value

### decisionengine.framework.dataspace.dataspace module

```
class decisionengine.framework.dataspace.dataspace.DataSpace(config)
```

Bases: object

DataSpace class is collection of datablocks and provides interface to the database used to store the actual data

close()

```
delete(taskmanager_id, all_generations=False)
```

duplicate\_datablock(taskmanager id, generation id, new generation id)

get\_datablock(taskmanager\_id, generation\_id)

```
get_dataproduct(taskmanager_id, generation_id, key)
     get_dataproducts(taskmanager_id, key=None)
     get_header(taskmanager_id, generation_id, key)
     get_last_generation_id(taskmanager_name, taskmanager_id=None)
     get_metadata(taskmanager_id, generation_id, key)
     get_taskmanager (taskmanager name, taskmanager id=None)
     get_taskmanagers(taskmanager_name=None, start_time=None, end_time=None)
     insert(taskmanager_id, generation_id, key, value, header, metadata)
     mark_demented(taskmanager_id, keys, generation_id=None)
     mark_expired(taskmanager_id, generation_id, key, expiry_time)
     store_taskmanager(name, taskmanager id, datestamp=None)
     update(taskmanager_id, generation_id, key, value, header, metadata)
exception decisionengine.framework.dataspace.dataspace.DataSpaceConfigurationError
     Bases: Exception
     Errors related to database access
exception decisionengine.framework.dataspace.dataspace.DataSpaceConnectionError
     Bases: Exception
     Errors related to database access
exception decisionengine.framework.dataspace.dataspace.DataSpaceError
     Bases: Exception
     Errors related to database access
exception decisionengine.framework.dataspace.dataspace.DataSpaceExistsError
     Bases: Exception
     Errors related to database access
decisionengine.framework.dataspace.maintain module
class decisionengine.framework.dataspace.maintain.Reaper(config)
     Bases: object
     Reaper provides functionality of periodic deletion of data older than retention_interval in days
     The class attributes indicate a rational set of defaults that shouldn't be altered by user configuration.
     MIN_RETENTION_INTERVAL_DAYS = 7
     MIN_SECONDS_BETWEEN_RUNS = 7080
     _reaper_loop(delay)
          The thread actually runs this.
```

```
reap()
```

Actually spawn the query to delete the old records. Lock the state as this task doesn't have a cancel option.

## property retention\_interval

We have data constraints, so use a property to track

## property seconds\_between\_runs

We have data constraints, so use a property to track

start(delay=0)

Start thread with an optional delay to start the thread in X seconds

stop()

Try to stop the reaper, will block if the reaper cannot be interupted.

#### Module contents

decisionengine.framework.engine package

# **Subpackages**

decisionengine.framework.engine.tests package

### **Submodules**

decisionengine.framework.engine.tests.fixtures module

```
pytest defaults
```

```
decisionengine.framework.engine.tests.fixtures.DEServer(conf_path=None, conf_override=None, channel_conf_path=None, channel_conf_override=None, channel_conf_override=None, host='127.0.0.1', port=None, make_conf_dirs_if_missing=False, block_until_startup_complete=True)
```

A DE Server using a private database

```
decisionengine.framework.engine.tests.fixtures.PG_DE_DB_WITHOUT_SCHEMA(request: FixtureRequest) \rightarrow connection
```

Fixture factory for PostgreSQL.

# **Parameters**

request – fixture request object

## Returns

postgresql client

decisionengine.framework.engine.tests.fixtures. $PG_PROG(request: FixtureRequest, tmp\_path\_factory: TempPathFactory) \rightarrow \\Iterator[PostgreSQLExecutor]$ 

Process fixture for PostgreSQL.

- request fixture request object
- tmp\_path\_factory temporary path object (fixture)

## Returns

tcp executor

decisionengine.framework.engine.tests.fixtures.**SQLALCHEMY\_PG\_WITH\_SCHEMA**(*PG\_DE\_DB\_WITHOUT\_SCHEMA*)

Get a blank database from pytest\_postgresql. Then setup the SQLAlchemy style URL with that DB. The SQLAlchemyDS will create the schema as needed.

decisionengine.framework.engine.tests.fixtures.SQLALCHEMY\_TEMPFILE\_SQLITE(tmp\_path)

Setup an SQLite database with the pytest tmp\_path fixture. Then setup the SQLAlchemy style URL with that DB. The SQLAlchemyDS will create the schema as needed.

# decisionengine.framework.engine.tests.test ChannelWorkers module

```
class decisionengine.framework.engine.tests.test_ChannelWorkers.TaskManager
    Bases: object
    name = 'test_channel'
    set_loglevel_value(value)

decisionengine.framework.engine.tests.test_ChannelWorkers.global_config(dataspace)
```

decisionengine.framework.engine.tests.test\_ChannelWorkers.test\_worker\_logger\_sized\_rotation(global\_config)
decisionengine.framework.engine.tests.test\_ChannelWorkers.test\_worker\_logger\_timed\_rotation(global\_config)

decisionengine.framework.engine.tests.test\_ChannelWorkers.test\_worker\_name(global\_config)

decisionengine.framework.engine.tests.test\_SourceWorkers.global\_config(dataspace)

## decisionengine.framework.engine.tests.test SourceWorkers module

# decisionengine.framework.engine.tests.test client only module

```
decisionengine.framework.engine.tests.test_client_only.test_client_err_returned_as_rc()
    no de server is running, so –status should error
decisionengine.framework.engine.tests.test_client_only.test_client_err_returned_verbose_as_rc()
    no de server is running, so -status should error
decisionengine.framework.engine.tests.test_client_only.test_client_help(capfd)
decisionengine.framework.engine.tests.test_client_only.test_client_with_no_command_says_use_help()
decisionengine.framework.engine.tests.test_client_only.test_client_with_no_server()
decisionengine.framework.engine.tests.test_client_only.test_client_with_no_server_verbose()
decisionengine.framework.engine.tests.test_client_only.test_exclusive_options()
decisionengine.framework.engine.tests.test guery tool only module
decisionengine.framework.engine.tests.test_query_tool_only.test_client_err_returned_as_rc()
     no de server is running, so -status should error
decisionengine.framework.engine.tests.test_query_tool_only.test_client_err_returned_verbose_as_rc()
    no de server is running, so –status should error
decisionengine.framework.engine.tests.test_query_tool_only.test_query_tool_help()
decisionengine.framework.engine.tests.test_query_tool_only.test_query_tool_with_no_server()
decisionengine.framework.engine.tests.test_query_tool_only.test_query_tool_with_no_server_verbose()
decisionengine.framework.engine.tests.test startup module
decisionengine.framework.engine.tests.test_startup._check_override(arguments)
decisionengine.framework.engine.tests.test_startup.metrics_env_setup(tmp_path, monkeypatch)
    Make sure we have a directory set for PROMETHEUS_MULTIPROC_DIR so that metric instantiation gives us
    multiprocess metrics
decisionengine.framework.engine.tests.test_startup.test_change_port()
decisionengine.framework.engine.tests.test_startup.test_check_metrics_env_no_webserver()
decisionengine.framework.engine.tests.test_startup.test_check_metrics_env_var_set()
decisionengine.framework.engine.tests.test_startup.test_check_metrics_env_var_unset()
decisionengine.framework.engine.tests.test_startup.test_default_config()
```

# decisionengine.framework.engine.tests.test\_verify\_redis\_server module

```
decisionengine.framework.engine.tests.test_verify_redis_server.test_verify_bad_broker()

decisionengine.framework.engine.tests.test_verify_redis_server.test_verify_bad_redis_server()

decisionengine.framework.engine.tests.test_verify_redis_server.test_verify_bad_url()

decisionengine.framework.engine.tests.test_verify_redis_server.test_verify_redis_server()

decisionengine.framework.engine.tests.test_verify_redis_server.test_verify_redis_url()
```

### **Module contents**

## **Submodules**

# decisionengine.framework.engine.ChannelWorkers module

Bases: Process

Class that encapsulates a channel's task manager as a separate process.

This class' run function is called whenever the process is started. If the process is abruptly terminated—e.g. the run method is pre-empted by a signal or an os.\_exit(n) call—the ChannelWorker object will still exist even if the operating-system process no longer does.

To determine the exit code of this process, use the ChannelWorker.exitcode value, provided by the multiprocessing.Process base class.

```
get_consumes()
get_produces()
get_state_name()
run()
    Method to be run in sub-process; can be overridden in sub-class
setup_logger()
wait_while(state, timeout=None)
```

## class decisionengine.framework.engine.ChannelWorkers.ChannelWorkers

Bases: object

This class manages and provides access to the task-manager workers.

The intention is that the decision engine never directly interacts with the workers but refers to them via a context manager:

```
with workers.access() as ws:
```

```
# Access to ws now protected ws['new_channel'] = ChannelWorker(...)
```

In cases where the decision engine's block\_while method must be called (e.g. during tests), one should use unguarded access:

```
ws = workers.get_unguarded() # Access to ws is unprotected ws['new_channel'].wait_while(...)
```

Calling a blocking method while using the protected context manager (i.e. workers.access()) will likely result in a deadlock.

# decisionengine.framework.engine.ClientMessageReceiver module

```
class decisionengine.framework.engine.ClientMessageReceiver.ClientMessageReceiver(exchange_name,
```

```
ex-
change_type,
bro-
ker_url,
rout-
ing_key_suffix,
log-
ger_name)
```

```
Bases: object
_receive(body, message)
execute(func, *args)
```

## decisionengine.framework.engine.DecisionEngine module

Main loop for Decision Engine. The following environment variable points to decision engine configuration file: DECISION\_ENGINE\_CONFIG\_FILE if this environment variable is not defined the DE-Config.py file from the ``../tests/etc/ directory will be used.

class decisionengine.framework.engine.DecisionEngine.DecisionEngine(global\_config,

```
channel_config_loader,
server_address)
```

```
Bases: ThreadingMixIn, SimpleXMLRPCServer
_dataframe_to_column_names(df)
_dataframe_to_csv(df)
_dataframe_to_json(df)
_dataframe_to_table(df)
_dataframe_to_vertical_tables(df)
```

```
_dispatch(method, params)
```

Dispatches the XML-RPC method.

XML-RPC calls are forwarded to a registered function that matches the called XML-RPC method name. If no such function exists then the call is forwarded to the registered instance, if available.

If the registered instance has a \_dispatch method then that method will be called with the name of the XML-RPC method and its parameters as a tuple e.g. instance.\_dispatch('add',(2,3))

If the registered instance does not have a \_dispatch method then the instance will be searched to find a matching method and, if found, will be called.

Methods beginning with an '\_' are considered private and will not be called.

```
block_while(state, timeout=None)
create_channel(channel_name, channel_config)
get_logger()
metrics()
reaper_start(delay)
reaper_status()
reaper_stop()
rm_channel(channel, maybe_timeout)
rpc_block_while(client_queue, state_str, timeout=None)
rpc_get_channel_log_level(client_queue, channel)
rpc_get_log_level(client_queue)
rpc_get_source_log_level(client_queue, source)
rpc_kill_channel(client_queue, channel, timeout=None)
rpc_metrics(client queue)
    Display collected metrics
rpc_ping(client_queue)
rpc_print_product(client_queue, product, columns=None, query=None, types=False, format=None)
rpc_print_products(client_queue)
rpc_product_dependencies(client_queue)
rpc_query_tool(client_queue, product, format=None, start_time=None)
rpc_queue_status(client_queue)
rpc_reaper_start(client_queue, delay=0)
    Start the reaper process after 'delay' seconds. Default 0 seconds delay. :type delay: int
rpc_reaper_status(client_queue)
rpc_reaper_stop(client_queue)
```

```
rpc_rm_channel(client_queue, channel, maybe_timeout)
     rpc_set_channel_log_level(client_queue, channel, log_level)
          Assumes log_level is a string corresponding to the supported logging-module levels.
     rpc_set_source_log_level(client_queue, source, log_level)
          Assumes log_level is a string corresponding to the supported logging-module levels.
     rpc_show_config(client_queue, channel)
          Show the configuration for a channel.
     rpc_show_de_config(client_queue)
     rpc_start_channel(client_queue, channel_name)
     rpc_start_channels(client_queue)
     rpc_status(client_queue)
     rpc_stop(client_queue=None)
     rpc_stop_channel(client_queue, channel)
     rpc_stop_channels(client_queue)
     service_actions()
          Called by the serve_forever() loop.
          May be overridden by a subclass / Mixin to implement any code that needs to be run during the loop.
     start_channel(channel_name, src_workers)
     start_channels()
     start_webserver()
          Start CherryPy webserver using configured port. If port is not configured use default webserver port.
     stop_channels()
     stop_worker(worker, timeout)
class decisionengine.framework.engine.DecisionEngine.RequestHandler(request, client address,
                                                                               server)
     Bases: SimpleXMLRPCRequestHandler
     rpc_paths = ('/RPC2',)
class decisionengine.framework.engine.DecisionEngine.StopState(value)
     Bases: Enum
     An enumeration.
     Clean = 2
     NotFound = 1
     Terminated = 3
```

```
decisionengine.framework.engine.DecisionEngine._channel_preamble(name)
decisionengine.framework.engine.DecisionEngine._check_metrics_env(options)
decisionengine.framework.engine.DecisionEngine._create_de_server(global_config,
                                                                        channel_config_loader)
     Create the DE server with the passed global configuration and config manager
decisionengine.framework.engine.DecisionEngine._get_de_conf_manager(global config dir,
                                                                           channel config dir,
                                                                           options)
decisionengine.framework.engine.DecisionEngine._get_global_config(config_file, options)
decisionengine.framework.engine.DecisionEngine._initial_start_channels(server)
decisionengine.framework.engine.DecisionEngine._queue_name_and_type(redis obj, redis member)
decisionengine.framework.engine.DecisionEngine._requests_in_flight(redis_obj, exchange_name)
decisionengine.framework.engine.DecisionEngine._start_de_server(server)
     Start the DE server and listen forever
decisionengine.framework.engine.DecisionEngine._verify_redis_server(broker_url)
decisionengine.framework.engine.DecisionEngine._verify_redis_url(broker_url)
decisionengine.framework.engine.DecisionEngine.main(args=None)
     If args is None, sys.argv will be used instead If args is a list, it will be used instead of sys.argv (for unit testing)
decisionengine.framework.engine.DecisionEngine.parse_program_options(args=None)
     If args is a list, it will be used instead of sys.argv
decisionengine.framework.engine.SourceWorkers module
class decisionengine.framework.engine.SourceWorkers.SourceWorker(key, config, logger_config,
                                                                        channel_name, exchange,
                                                                        broker url)
     Bases: Process
     Provides interface to loadable modules an events to sycronize execution
     get_loglevel()
     run()
          Get the data from source
     set_loglevel_value(log level)
          Assumes log_level is a string corresponding to the supported logging-module levels.
     setup_logger()
     take_offline()
```

```
class decisionengine.framework.engine.SourceWorkers.SourceWorkers(exchange, broker url, log-
                                                                               ger=<BoundLoggerLazyProxy(logger=None,
                                                                               wrapper class=None,
                                                                               processors=None,
                                                                               context class=None,
                                                                               initial values={}, log-
                                                                               ger factory args=('decisionengine',
                                                                               ))>)
     Bases: object
     This class manages and provides access to the Source workers.
     The intention is that the decision engine never directly interacts with the workers but refers to them via a context
     manager:
          with workers.access() as ws:
               # Access to ws now protected ws['new_source'] = SourceWorker(...)
     In cases where the decision engine's block_while method must be called (e.g. during tests), one should use
     unguarded access:
          ws = workers.get_unguarded() # Access to ws is unprotected ws['new_source'].wait_while(...)
     Calling a blocking method while using the protected context manager (i.e. workers.access()) will likely result in
     a deadlock.
     class Access(workers, lock)
          Bases: object
     access()
     detach(channel_name, source_names)
     get_unguarded()
     prune(channel name, source names)
     remove_all(timeout)
     update(channel_name, source_configs, logger_config)
decisionengine.framework.engine.de client module
decisionengine.framework.engine.de_client.command_for_args(argsparsed, de socket)
     argsparsed should be from create_parser in this file
decisionengine.framework.engine.de_client.console_scripts_main(args to parse=None)
     This is the entry point for the setuptools auto generated scripts. Setuptools thinks a return from this function is
     an error message.
```

decisionengine.framework.engine.de\_client.create\_parser()

If you pass a list of args, they will be used instead of sys.argv

decisionengine.framework.engine.de\_client.main(args\_to\_parse=None, logger\_name='de\_client')

# decisionengine.framework.engine.de\_query\_tool module

decisionengine.framework.engine.de\_query\_tool.command\_for\_args(argsparsed, de\_socket)

Calls the proper function for the arguments passed to de\_query\_tool.

### **Parameters**

- argsparsed (Namespace) Should be from create\_parser in this file.
- **de\_socket** (ServerProxy) RPC Server Proxy.

#### **Returns**

Output of the command.

## Return type

str

decisionengine.framework.engine.de\_query\_tool.console\_scripts\_main(args\_to\_parse=None)

This is the entry point for the setuptools auto generated scripts. Setuptools thinks a return from this function is an error message.

decisionengine.framework.engine.de\_query\_tool.create\_parser()

decisionengine.framework.engine.de\_query\_tool.main(args\_to\_parse=None,

logger\_name='de\_query\_tool')

Main function for de\_query\_tool

### **Parameters**

args\_to\_parse (list, optional) - If you pass a list of args, they will be used instead of sys.argv. Defaults to None.

### Returns

Query result

## **Return type**

str

## **Module contents**

decisionengine.framework.logicengine package

## **Subpackages**

decisionengine.framework.logicengine.tests package

## **Submodules**

decisionengine.framework.logicengine.tests.test bool function name module

decisionengine.framework.logicengine.tests.test\_bool\_function\_name.test\_error\_conditions()

# decisionengine.framework.logicengine.tests.test\_cascaded\_rules module

```
decisionengine.framework.logicengine.tests.test_cascaded_rules.myengine()
decisionengine.framework.logicengine.tests.test_cascaded_rules.test_rule_that_does_not_fire(myengine)
decisionengine.framework.logicengine.tests.test_cascaded_rules.test_rule_that_fires(myengine)
```

# decisionengine.framework.logicengine.tests.test construction module

```
decisionengine.framework.logicengine.tests.test_construction.test_configuration_with_fact_using_function
decisionengine.framework.logicengine.tests.test_construction.test_configuration_with_numy_facts()
decisionengine.framework.logicengine.tests.test_construction.test_default_construction()
    LogicEngine is not default constructible.
```

decisionengine.framework.logicengine.tests.test\_construction.test\_trivial\_configuration()

Logic engine constructed with trivial rules and facts.

decisionengine.framework.logicengine.tests.test\_construction.test\_wrong\_configuration()

LogicEngine construction requires rules and facts; if we don't supply them it is an error.

# decisionengine.framework.logicengine.tests.test\_duplicate\_fact\_names module

decisionengine.framework.logicengine.tests.test\_duplicate\_fact\_names.test\_duplicate\_fact\_names()

# decisionengine.framework.logicengine.tests.test facts module

```
decisionengine.framework.logicengine.tests.test_facts.make_db(maximum)

decisionengine.framework.logicengine.tests.test_facts.test_compound_fact_with_spaces()

decisionengine.framework.logicengine.tests.test_facts.test_fact_using_numpy_array()

decisionengine.framework.logicengine.tests.test_facts.test_fact_using_numpy_function()

decisionengine.framework.logicengine.tests.test_facts.test_fact_with_fail_on_error()

decisionengine.framework.logicengine.tests.test_facts.test_fact_with_nested_names()

decisionengine.framework.logicengine.tests.test_facts.test_simple_fact()

decisionengine.framework.logicengine.tests.test_facts.test_syntax_error(caplog)
```

# decisionengine.framework.logicengine.tests.test\_fail\_on\_error module

```
decisionengine.framework.logicengine.tests.test_fail_on_error.logic_engine_with_fact(fact)
decisionengine.framework.logicengine.tests.test_fail_on_error.test_conditional_fact()
decisionengine.framework.logicengine.tests.test_fail_on_error.test_fact_with_misspecified_attribute()
decisionengine.framework.logicengine.tests.test_fail_on_error.test_fail_on_error(caplog)
decisionengine.framework.logicengine.tests.test_fail_on_error.test_false_fact_with_spaces()
decisionengine.framework.logicengine.tests.test_fail_on_error.test_false_literal_fact()
decisionengine.framework.logicengine.tests.test_fail_on_error.test_index_error()
decisionengine.framework.logicengine.tests.test_fail_on_error.test_misspecified_fact()
decisionengine.framework.logicengine.tests.test_fail_on_error.test_true_fact()
decisionengine.framework.logicengine.tests.test_fail_on_error.test_true_literal_fact()
decisionengine.framework.logicengine.tests.test_pandas_fact module
decisionengine.framework.logicengine.tests.test_pandas_fact.mydata(y)
    Return a 'datablock' surrogate carrying a Pandas DataFrame, and a parameter named 'y' with value y.
decisionengine.framework.logicengine.tests.test_pandas_fact.myengine()
decisionengine.framework.logicengine.tests.test_pandas_fact.test_rule_that_does_not_fire(myengine)
    Rules that do not fire do not create entries in the returned actions and newfacts.
decisionengine.framework.logicengine.tests.test_pandas_fact.test_rule_that_fires(myengine)
decisionengine.framework.logicengine.tests.test_rule_with_negated_fact module
decisionengine.framework.logicengine.tests.test_rule_with_negated_fact.myengine()
decisionengine.framework.logicengine.tests.test_rule_with_negated_fact.test_rule_that_does_not_fire(mye
    Rules that do not fire do not create entries in the returned actions and newfacts.
decisionengine.framework.logicengine.tests.test_rule_with_negated_fact.test_rule_that_fires(myengine)
decisionengine.framework.logicengine.tests.test simple configuration module
decisionengine.framework.logicengine.tests.test_simple_configuration.myengine()
decisionengine.framework.logicengine.tests.test_simple_configuration.test_error_on_bad_names(myengine)
decisionengine.framework.logicengine.tests.test_simple_configuration.test_rule_that_does_not_fire(myeng.
    Rules that do not fire do not create entries in the returned actions and newfacts.
decisionengine.framework.logicengine.tests.test_simple_configuration.test_rule_that_fires(myengine)
```

## **Module contents**

### **Submodules**

## decisionengine.framework.logicengine.BooleanExpression module

# decisionengine.framework.logicengine.FactLookup module

Establishes a policy for looking up a fact based on the given name.

To wit, the first fact with a given name is the one that is used in the evaluation of all subsequent facts.

As an example, consider the following configuration:

```
{
    "facts": {
        "should_publish": "(True)"
    },
    "rules": {
        "publish_1": {
            "expression": "should_publish",
            "facts": ["should_publish"]
        },
        "publish_2": {
            "expression": "should_publish",
            "actions": ["go_to_press"],
            "facts": ["should_publish"]
        "retract": {
            "expression": "not should_publish",
            "facts": ["should_retract"]
        }
    }
}
```

In the above, the first fact to be evaluated will always be the top-level facts (i.e. those not encapsulated by the 'rules' table). The rules labeled 'publish\_1' and 'publish\_2' both rely on the 'should\_publish' fact in their expressions, and they in turn create their own facts with the same name. FactLookup ensures that 'publish\_1' and 'publish\_2' will both use the evaluated fact from the top-level 'facts' table.

```
rule_for(fact_name)
```

Selects rule required to evaluate fact with the supplied name.

## **Parameters**

**fact\_name** (*str*) – Name of fact for which rule will be selected.

## **Return type**

str

### **Returns**

Rule name

## sorted\_rules(rules\_cfg)

Rules sorted according to rule dependencies.

#### **Parameters**

rules\_cfg (dict) - rules as specified in logic-engine configuration

# Return type

list

#### Returns

Rules to be evaluated by the rule engine.

# decisionengine.framework.logicengine.LogicEngine module

```
class decisionengine.framework.logicengine.LogicEngine.LogicEngine(cfg)
```

Bases: Module

# \_create\_facts\_dataframe(newfacts)

Convert newfacts dict in format below to dataframe with columns ['rule\_name', 'fact\_name', fact\_value'] facts dict format:

```
{
    "newfacts": {
        "publish_glidein_requests": {
             "allow_hpc_new": true,
             "allow_foo": true
        },
        "dummy_rule": {
             "dummy_new_fact": true
        }
    }
}
```

## consumes()

Return the names of all the items that must be in the DataBlock for the rules to be evaluated.

### evaluate(db)

Evaluate our facts and rules, in the context of the given data. db can be any mappable, in particular a DataBlock or dictionary.

## **Parameters**

**db** (DataBlock) – Products used to evaluate facts.

# evaluate\_facts(db)

### **Parameters**

**db** (DataBlock) – Products used to evaluate facts.

# **Return type**

dict

### Returns

Evaluated fact values (e.g. True or False) for each fact name.

## produces()

 ${\tt decisionengine.framework.logicengine.LogicEngine.pass through\_configuration(\it publisher\_names)}$ 

Assembles logic-engine configuration to unconditionally execute all publishers.

# decisionengine.framework.logicengine.Rule module

```
class decisionengine.framework.logicengine.Rule.Rule(rule_name, rule_cfg)
```

Bases: object

In-memory representation of logic-engine rule, relying on parsing utilities in BooleanExpression.

## evaluate(evaluated\_facts)

Evaluates a compiled expression given the supplied facts.

#### **Parameters**

**evaluated\_facts** (*dict*) – Initial fact values (e.g. True or False) for each fact name.

## Return type

bool

# decisionengine.framework.logicengine.RuleEngine module

class decisionengine.framework.logicengine.RuleEngine.RuleEngine(fact\_names, rules\_cfg)

Bases: object

Engine responsible for evaluating logic-engine rules.

This class is responsible for (a) forming a sorted set of rules that supports dependencies between them, and (b) evaluating the rules according to a specified fact-lookup policy.

### execute(evaluated facts)

Evaluates all rules given the supplied facts.

#### Parameters

**evaluated\_facts** (*dict*) – Initial fact values (e.g. True or False) for each fact name.

## Return type

tuple

#### Returns

Actions to be taken based on rule evaluation; new facts produced during that evaluation.

```
Module contents
```

decisionengine.framework.modules package

# **Subpackages**

decisionengine.framework.modules.tests package

#### **Submodules**

```
decisionengine.framework.modules.tests.test_EmptySource module
```

```
decisionengine.framework.modules.tests.test_EmptySource.test_empty_source_structure()
decisionengine.framework.modules.tests.test_EmptySource.test_missing_data_product_name_not_supported()
```

# decisionengine.framework.modules.tests.test\_Module module

```
decisionengine.framework.modules.tests.test_Module.test_module_structure()

The module.Module itself is a bit of a skeleton...
```

# decisionengine.framework.modules.tests.test\_Publisher module

```
decisionengine.framework.modules.tests.test_Publisher.test_publisher_structure()

The module.publisher itself is a bit of a skeleton...
```

# decisionengine.framework.modules.tests.test\_QueueLogger module

decisionengine.framework.modules.tests.test\_QueueLogger.handler\_setup()

```
decisionengine.framework.modules.tests.test_QueueLogger.log_setup()

decisionengine.framework.modules.tests.test_QueueLogger.queue_logger_setup()

decisionengine.framework.modules.tests.test_QueueLogger.setup_queue_logging(queue_logger_setup, log_setup, handler_setup)

decisionengine.framework.modules.tests.test_QueueLogger.test_setup_queue_logging(queue_logger_setup, log_setup, handler_setup)

decisionengine.framework.modules.tests.test_QueueLogger.test_start_queue_logger(queue_logger_setup, log_setup, handler_setup)

decisionengine.framework.modules.tests.test_QueueLogger.test_start_queue_logger(queue_logger_setup, log_setup, handler_setup)
```

```
decisionengine.framework.modules.tests.test_QueueLogger.test_stop_queue_logger(queue_logger_setup,
                                                                                 log_setup,
                                                                                 han-
                                                                                 dler_setup)
decisionengine.framework.modules.tests.test Source module
decisionengine.framework.modules.tests.test_Source.test_source_structure()
    The module. Source itself is a bit of a skeleton...
decisionengine.framework.modules.tests.test Transform module
decisionengine.framework.modules.tests.test_Transform.test_transform_structure()
    The module. Transform itself is a bit of a skeleton...
decisionengine.framework.modules.tests.test de logger module
decisionengine.framework.modules.tests.test_de_logger.log_setup()
decisionengine.framework.modules.tests.test_de_logger.test_by_nonsense_is_err(log_setup)
decisionengine.framework.modules.tests.test_de_logger.test_by_size(log_setup)
decisionengine.framework.modules.tests.test_de_logger.test_by_time(log_setup)
decisionengine.framework.modules.tests.test module decorators module
decisionengine.framework.modules.tests.test_module_decorators.test_multiple_consumes_declarations()
decisionengine.framework.modules.tests.test_module_decorators.test_multiple_produces_declarations()
decisionengine.framework.modules.tests.test_module_decorators.test_supports_config()
decisionengine.framework.modules.tests.test_module_decorators.test_wrong_product_names()
decisionengine.framework.modules.tests.test_module_decorators.test_wrong_product_types()
decisionengine.framework.modules.tests.test translate product name module
decisionengine.framework.modules.tests.test_translate_product_name.test_translate_all()
decisionengine.framework.modules.tests.test_translate_product_name.test_translate_illegal_characters()
decisionengine.framework.modules.tests.test_translate_product_name.test_translate_none()
decisionengine.framework.modules.tests.test_translate_product_name.test_translate_simple()
```

decisionengine.framework.modules.tests.test\_translate\_product\_name.test\_translate\_with\_underscores()

### **Module contents**

### **Submodules**

# decisionengine.framework.modules.EmptySource module

```
This dummy source takes the name of a source datablock from config file as parameter "data_product_name" and produces an empty pandas DataFrame as a datablock with that name
```

```
class decisionengine.framework.modules.EmptySource.EmptySource(config)
    Bases: Source
    _supported_config = {'data_product_name': (<class 'str'>, '', None)}
    acquire()
decisionengine.framework.modules.Module module
class decisionengine.framework.modules.Module.Module(set_of_parameters)
    Bases: object
    A skeleton of a module
    get_data_block()
    get_parameters()
    set_data_block(data_block)
decisionengine.framework.modules.Module.consumes(**kwargs)
decisionengine.framework.modules.Module.produces(**kwargs)
decisionengine.framework.modules.Module.verify_products(producer, data)
decisionengine.framework.modules.Publisher module
class decisionengine.framework.modules.Publisher.Parameter(name, type=None, default=None,
                                                              comment=None)
    Bases: object
class decisionengine.framework.modules.Publisher.Publisher(set_of_parameters)
    Bases: Module
    _consumes = {}
    publish(data block=None)
    shutdown()
decisionengine.framework.modules.Publisher.consumes(**kwargs)
decisionengine.framework.modules.Publisher.describe(cls, program_options=<class 'decisio-
                                                      nengine.framework.modules.describe.ModuleProgramOptions'>)
decisionengine.framework.modules.Publisher.supports_config(*args)
```

# decisionengine.framework.modules.QueueLogger module

```
class decisionengine.framework.modules.QueueLogger.QueueLogger
    Bases: object
    configure_listener(handlers)
    format_logger(logger)
    initialize_q()
    setup_queue_logging(logger, handlers)
    start()
    stop()
decisionengine.framework.modules.Source module
class decisionengine.framework.modules.Source.Parameter(name, type=None, default=None,
                                                          comment=None)
    Bases: object
class decisionengine.framework.modules.Source.Source(set_of_parameters)
    Bases: Module
    _produces = {}
    acquire()
decisionengine.framework.modules.Source.describe(cls, sample_config=None)
decisionengine.framework.modules.Source.produces(**kwargs)
decisionengine.framework.modules.Source.supports_config(*args)
decisionengine.framework.modules.Transform module
class decisionengine.framework.modules.Transform.Parameter(name, type=None, default=None,
                                                             comment=None)
    Bases: object
class decisionengine.framework.modules.Transform(set_of_parameters)
    Bases: Module
    _consumes = {}
    _produces = {}
    transform()
decisionengine.framework.modules.Transform.consumes(**kwargs)
decisionengine.framework.modules.Transform.describe(cls, program_options=<class 'decisio-
                                                      nengine.framework.modules.describe.ModuleProgramOptions'>)
```

```
decisionengine.framework.modules.Transform.produces(**kwargs)
decisionengine.framework.modules.Transform.supports_config(*args)
decisionengine.framework.modules.de logger module
Logger to use in all modules
decisionengine.framework.modules.de_logger.configure_logging(log_level='DEBUG',
                                                                    file_rotate_by='size',
                                                                    rotation_time_unit='D',
                                                                    rotation interval=1,
                                                                    max_backup_count=6,
                                                                    max_file_size=200000000,
                                                                    log_file_name='/tmp/decision_engine_logs/decisioneng
                                                                    start_q_logger='True')
          Parameters
                • log_level (str) - log level
                • file_rotate_by – files rotation by size or by time
                • rotation_time_unit (str) – unit of time for file rotation
                • rotation_interval (int) – time in rotation_time_units between file rotations
                • log_file_name (str) - log file name
                • max_file_size (int) – maximal size of log file. If reached save and start new log.
                • max_backup_count (int) – start rotaion after this number is reached
          Return type
              None
decisionengine.framework.modules.de_logger.get_logger()
     get default logger - "decisionengine" :rtype: logging.Logger - rotating file logger
decisionengine.framework.modules.de_logger.get_queue_logger()
     get QueueLogger which owns the logging queues and listeners :rtype: decisionengine.framework.
     modules.QueueLogger`
decisionengine.framework.modules.de_logger.stop_queue_logger()
decisionengine.framework.modules.describe module
class decisionengine.framework.modules.describe.ModuleProgramOptions(module_spec, cls)
     Bases: object
     process_args()
class decisionengine.framework.modules.describe.Parameter(name, type=None, default=None,
                                                                 comment=None)
     Bases: object
decisionengine.framework.modules.describe._par_default(par type, default value)
```

# decisionengine.framework.modules.print description module

Global Logger config dictionary used by all loggers (in their own subkeys)

```
decisionengine.framework.modules.print_description._print_comment(comment)

decisionengine.framework.modules.print_description._print_type(type_or_value)

decisionengine.framework.modules.print_description._print_value(v)

decisionengine.framework.modules.print_description._spec_from_file_name(filename)

decisionengine.framework.modules.print_description.print_consumes(cls)

decisionengine.framework.modules.print_description.print_produces(cls)

decisionengine.framework.modules.print_description.print_supported_config(module_spec, cls)

decisionengine.framework.modules.print_description.spec_if_main(cls)
```

# decisionengine.framework.modules.translate\_product\_name module

#### Module contents

# decisionengine.framework.taskmanager package

# Submodules

#### decisionengine.framework.taskmanager.LatestMessages module

The LatestMessages class listens for messages from a set of queues and retains only the last unconsumed message from each queue.

The latest messages are consumed by calling the consume() instance method, which returns a dictionary whose key is the message routing key and whose value is the full message. If no messages are available, consume() returns an empty dictionary.

The LatestMessages class is intended to be used as a context manager (e.g.):

```
with LatestMessages(queues, broker_url) as messages:
   while some_predicate():
        msgs = messages.consume()
        if not msgs:
            continue

        for routing_key, msg in msgs.items():
        ...
```

Upon exiting the the context, a LatestMessage object will no longer listen for any messages.

```
class decisionengine.framework.taskmanager.LatestMessages.LatestMessages(queues, broker_url)
    Bases: object
    _listen()
    consume()
```

Return dictionary of latest messages, keyed by message routing key.

# decisionengine.framework.taskmanager.ProcessingState module

The ProcessingState class can represent any of the following task-manager states:

```
BOOT IDLE ACTIVE STEADY OFFLINE SHUTTINGDOWN SHUTDOWN ERROR
```

In addition, the class supports 'wait\_until(state)' and 'wait\_while(state)' methods, which, when called from a different process, block until the state has been entered or exited, respectively.

The 'RUNNING\_CONDITIONS' list is a list of states that a thread may have if it is started/starting. The 'STOPPING\_CONDITIONS' list is a list of states that a thread may have if it is stopped/stopping. The 'INAC-TIVE\_CONDITIONS' list is a list of states that a thread may have when it is not active

```
\textbf{class} \ \ \text{decisionengine.} framework. task manager. Processing State. \textbf{\textit{ProcessingState}} (\textit{state} = \textit{State}. BOOT)
```

Bases: object

This object tracks the state of a process.

A number of convience wrappers are provided.

Additionally you may use the .lock attribute for with block to lock the state during specific operations.

get()

This function is a minimally locking check to fetch the state.

```
get_state_value()
has_value(state)
inactive()
property lock
probably_running()
set(state)
```

This function will lock (and possibly block) to ensure a consistent change to the state value.

This function can be blocked using the .lock to force state sync between threads if need be.

```
should_stop()
wait_until(state, timeout=None)
wait_while(state, timeout=None)

class decisionengine.framework.taskmanager.ProcessingState.State(value)
    Bases: Enum
    An enumeration.
ACTIVE = 2
BOOT = 0
ERROR = 7
IDLE = 1
OFFLINE = 6
SHUTDOWN = 5
SHUTTINGDOWN = 4
STEADY = 3
```

# decisionengine.framework.taskmanager.PublisherStatus module

#### PublisherStatus

The status of each decision-engine publisher is captured by a PublisherStatus object. The status can be queried to determine if a given publisher is enabled, and when it was last enabled or disabled. To access this information from a datablock, one must specify the a consumes statement:

The API for each relevant class is given below.

Bases: NamedTuple

```
_asdict()
    Return a new dict which maps field names to their values.
_field_defaults = {}
_fields = ('enabled', 'duration', 'since')
classmethod _make(iterable)
    Make a new PublisherState object from a sequence or iterable
_replace(**kwds)
    Return a new PublisherState object replacing specified fields with new values
duration: timedelta
```

datetime.timedelta object representing duration between now and when publisher was last enabled/disabled

#### enabled: bool

Boolean value indicating if publisher is enabled.

#### since: datetime

datetime.datetime object representing when publisher was last enabled/disabled

class decisionengine.framework.taskmanager.PublisherStatus.PublisherStatus(status\_snapshot)

Bases: object

Proxy object that provides publisher-status information.

is\_enabled(publisher\_name)

#### **Parameters**

**publisher\_name** (*str*) – The name of the configured publisher

#### **Returns**

If publisher is enabled or disabled

#### Return type

bool

state(publisher\_name)

#### **Parameters**

 $publisher_name(str)$  — The name of the configured publisher

#### Returns

Full state of publisher

#### Return type

PublisherState

class decisionengine.framework.taskmanager.PublisherStatus.PublisherStatusBoard(publisher\_names)

Bases: object

Publisher status board owned by each decision channel

The status board is not a user-facing entity; it is owned by each decision channel, which updates the status of each publisher after they have been run.

#### snapshot()

#### Returns

An publisher-status object corresponding to now

# Return type

PublisherStatus

update(publisher\_name, result\_of\_publish)

# **Parameters**

- **publisher\_name** (*str*) The name of the configured publisher
- result\_of\_publish (bool) Whether the last execution of the publisher was successful

# decisionengine.framework.taskmanager.SourceProductCache module

 $\textbf{class} \ \ \text{decisionengine.framework.taskmanager.SourceProductCache.SourceProductCache} (\textit{expected\_products}, \\ \textit{logger})$ 

Bases: object update(new\_data)

# decisionengine.framework.taskmanager.TaskManager module

Task manager

Bases: object

Task manager

data\_block\_put(data, header, data\_block)

Put data into data block

#### **Parameters**

- data (dict) key, value pairs
- header (Header) data header
- data\_block (DataBlock) data block

# decision\_cycle()

Decision cycle to be run periodically (by trigger)

get\_consumes()

get\_loglevel()

get\_produces()

get\_state()

get\_state\_name()

get\_state\_value()

run\_cycle(messages)

run\_cycles()

Task manager main loop

run\_logic\_engine(data\_block)

Run Logic Engine.

#### Parameters

data\_block (DataBlock) – data block

```
run_publishers(actions, data_block)
```

Run Publishers in main process.

#### **Parameters**

data\_block (DataBlock) - data block

run\_transform(worker, data block)

Run a transform

#### **Parameters**

- worker (Worker) Transform worker
- data\_block (DataBlock) data block

run\_transforms(data\_block=None)

Run transforms. So far in main process.

#### **Parameters**

data\_block (DataBlock) - data block

set\_loglevel\_value(log\_level)

Assumes log\_level is a string corresponding to the supported logging-module levels.

#### take\_offline()

Adjust status to stop the decision cycles and bring the task manager offline

# decisionengine.framework.taskmanager.module graph module

Ensure no circularities in produces and consumes.

Bases: object

Provides interface to loadable modules an events to sycronise execution

```
decisionengine.framework.taskmanager.module_graph._consumed_products(*worker_lists)
```

decisionengine.framework.taskmanager.module\_graph.\_create\_module\_instance(config\_dict, base\_class, channel name)

Create instance of dynamically loaded module

```
decisionengine.framework.taskmanager.module_graph._find_only_one_subclass(module, base_class)
```

Search through module looking for only one subclass of the supplied base\_class

```
{\tt decisionengine.framework.task manager.module\_graph.\_produced\_products(*\it worker\_lists)}
```

```
decisionengine.framework.taskmanager.module_graph.ensure_no_circularities(sources, transforms,
                                                                              publishers)
     Ensures no circularities among data products.
decisionengine.framework.taskmanager.module_graph.source_products(source_workers)
decisionengine.framework.taskmanager.module_graph.validated_workflow(channel_name, sources,
                                                                         channel_config, log-
                                                                         ger=<BoundLoggerLazyProxy(logger=None
                                                                         wrapper_class=None,
                                                                         processors=None,
                                                                         context class=None,
                                                                         initial_values={}, log-
                                                                         ger_factory_args=())>)
Module contents
decisionengine.framework.tests package
Submodules
decisionengine.framework.tests.ABTransform module
class decisionengine.framework.tests.ABTransform.ABTransform(module_parameters, *args,
                                                                 **kwargs)
     Bases: Transform
     _consumes = {'B': None}
     _produces = {'A': None}
decisionengine.framework.tests.BATransform module
class decisionengine.framework.tests.BATransform.BATransform(module_parameters, *args,
                                                                 **kwargs)
     Bases: Transform
     _consumes = {'A': None}
     _produces = {'B': None}
decisionengine.framework.tests.DynamicPublisher module
class decisionengine.framework.tests.DynamicPublisher.DynamicPublisher(config)
     Bases: Publisher
     _supported_config = {'consumes': (<class 'list'>, None, None), 'expects': (<class
     'int'>, None, None)}
     publisher(data_block)
```

```
decisionengine.framework.tests.DynamicSource module
class decisionengine.framework.tests.DynamicSource.DynamicSource(config)
    Bases: Source
    _supported_config = {'data_product_name': (<class 'str'>, None, None)}
    acquire()
decisionengine.framework.tests.DynamicTransform module
class decisionengine.framework.tests.DynamicTransform.DynamicTransform(config)
    Bases: Transform
     _supported_config = {'consumes': (<class 'list'>, None, None), 'data_product_name':
    (<class 'str'>, None, None)}
    transform(data block)
decisionengine.framework.tests.ErringPublisher module
class decisionengine.framework.tests.ErringPublisher.ErringPublisher(module_parameters,
                                                                       *args, **kwargs)
    Bases: Publisher
    _consumes = {'bar': None}
    publish(data_block)
decisionengine.framework.tests.ErrorOnAcquire module
class decisionengine.framework.tests.ErrorOnAcquire.ErrorOnAcquire(config)
    Bases: Source
    _produces = {'_placeholder': None}
    acquire()
decisionengine.framework.tests.FailingPublisher module
class decisionengine.framework.tests.FailingPublisher.FailingPublisher(module_parameters,
                                                                         *args, **kwargs)
    Bases: Publisher
     _consumes = {'bar': None, 'publisher_status': <class
```

'decisionengine.framework.taskmanager.PublisherStatus.PublisherStatus'>}

publish(data block)

# decisionengine.framework.tests.IntSource module

```
class decisionengine.framework.tests.IntSource.IntSource(config)
    Bases: Source
    _produces = {'int_value': <class 'int'>}
    _supported_config = {'int_value': (<class 'int'>, None, None)}
    acquire()
decisionengine.framework.tests.ModuleProgramOptions module
class decisionengine.framework.tests.ModuleProgramOptions.AcquireWithConfig(name)
    Bases: object
    test(byte_str, expected_stderr=")
class decisionengine.framework.tests.ModuleProgramOptions.AcquireWithSampleConfig(name)
    Bases: object
    test()
class decisionengine.framework.tests.ModuleProgramOptions.ConfigTemplate(name)
    Bases: object
    test(has comments=False)
class decisionengine.framework.tests.ModuleProgramOptions.Describe(name)
    Bases: object
    test(consumes=None, produces=None)
class decisionengine.framework.tests.ModuleProgramOptions.DescribeAlias(alias, original)
    Bases: object
    test()
class decisionengine.framework.tests.ModuleProgramOptions.Help(name)
    Bases: object
    test(has_sample_config=False)
decisionengine.framework.tests.ModuleProgramOptions._expected_acquire_result(name, con-
                                                                               fig_file=None,
                                                                               multiplier=1,
                                                                                chan-
                                                                                nel_name='test1')
decisionengine.framework.tests.ModuleProgramOptions._expected_config_template(name)
decisionengine.framework.tests.ModuleProgramOptions._expected_config_template_with_comments(name)
decisionengine.framework.tests.ModuleProgramOptions._expected_help(name)
decisionengine.framework.tests.ModuleProgramOptions._expected_source_help(name,
                                                                            has_sample_config=False)
```

```
decisionengine.framework.tests.ModuleProgramOptions._normalize(string)
decisionengine.framework.tests.ModuleProgramOptions._run_as_main(name, *program_options)
decisionengine.framework.tests.PublisherNOP module
class decisionengine.framework.tests.PublisherNOP.PublisherNOP(module_parameters, *args,
                                                                **kwargs)
    Bases: Publisher
    _consumes = {'bar': <class 'pandas.core.frame.DataFrame'>}
    publish(data block)
decisionengine.framework.tests.PublisherWithMissingConsumes module
class decisionengine.framework.tests.PublisherWithMissingConsumes.PublisherWithMissingConsumes(set_of_par
    Bases: Publisher
decisionengine.framework.tests.SourceAlias module
decisionengine.framework.tests.SourceNOP module
class decisionengine.framework.tests.SourceNOP.SourceNOP(config)
    Bases: Source
    _produces = {'foo': <class 'pandas.core.frame.DataFrame'>}
    acquire()
decisionengine.framework.tests.SourceWithMissingProduces module
class decisionengine.framework.tests.SourceWithMissingProduces.SourceWithMissingProduces(set_of_parameters
    Bases: Source
decisionengine.framework.tests.SourceWithSampleConfigNOP module
class decisionengine.framework.tests.SourceWithSampleConfigNOP.SourceWithSampleConfigNOP(config)
    Bases: Source
    _produces = {'foo': <class 'pandas.core.frame.DataFrame'>}
    _supported_config = {'channel_name': (<class 'str'>, None, None), 'multiplier':
    (<class 'int'>, None, None)}
    acquire()
```

# decisionengine.framework.tests.SupportsConfigPublisher module

```
class decisionengine.framework.tests.SupportsConfigPublisher.SupportsConfig(set_of_parameters)
    Bases: Publisher
    _supported_config = {'comment': (<class 'str'>, None, 'Single-line comment'),
    'comment_with_nl': (<class 'str'>, None, 'Comment with newline\n'), 'convert_to':
    (<class 'int'>, 3, None), 'default_only': (<class 'float'>, 2.5, None), 'no_type':
    (None, None, None), 'only_type': (<class 'int'>, None, None)}
```

#### decisionengine.framework.tests.TransformNOP module

# decisionengine.framework.tests.TransformWithMissingProducesConsumes module

```
class decisionengine.framework.tests.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.TransformWithMissingProducesConsumes.Transf
```

# decisionengine.framework.tests.WriteToDisk module

Special publisher used to register publish calls with an external file.

It is difficult to interact with individual publishers while testing a workflow. The WriteToDisk publisher therefore writes to an external file that can be read by a test. Ideally, we would implement a system so that the test and any instance of the WriteToDisk class are passed the same file-name string. Unfortunately, this is non-trivial to achieve without adjusting the behavior of the decision-engine server itself. We therefore choose the following abstruse logic:

- WriteToDisk creates a temporary file and broadcasts its name to STDOUT. Note that this temporary file must be uniquely named as multiple tests can use WriteToDisk in parallel.
- Capture STDOUT in the DETestWorker class.
- Pass STDOUT to the 'wait\_for\_n\_writes' which will wait until the number 'n' appears in the file.

```
class decisionengine.framework.tests.WriteToDisk.WriteToDisk(config)
```

```
Bases: Publisher
   _supported_config = {'consumes': (<class 'list'>, None, None), 'filename': (<class 'str'>, None, None)}
   publish(data_block)
decisionengine.framework.tests.WriteToDisk.wait_for_n_writes(stdout, n)
```

# decisionengine.framework.tests.fixtures module

defaults for pytest

decisionengine.framework.tests.fixtures.**DEServer**(conf\_path=None, conf\_override=None, channel\_conf\_path=None, channel\_conf\_override=None, host='127.0.0.1', port=None, make\_conf\_dirs\_if\_missing=False, block until startup complete=True)

A DE Server using a private database

 $\label{eq:connection} \textbf{decisionengine.framework.tests.fixtures.PG\_DE\_DB\_WITHOUT\_SCHEMA(\textit{request: FixtureRequest})} \rightarrow \\ \textbf{connection}$ 

Fixture factory for PostgreSQL.

#### **Parameters**

request - fixture request object

#### Returns

postgresql client

decisionengine.framework.tests.fixtures.PG\_PROG(request: FixtureRequest, tmp\_path\_factory: TempPathFactory)  $\rightarrow$  Iterator[PostgreSQLExecutor]

Process fixture for PostgreSQL.

#### **Parameters**

- request fixture request object
- tmp\_path\_factory temporary path object (fixture)

#### Returns

tcp executor

decisionengine.framework.tests.fixtures.SQLALCHEMY\_PG\_WITH\_SCHEMA(PG\_DE\_DB\_WITHOUT\_SCHEMA)

Get a blank database from pytest\_postgresql. Then setup the SQLAlchemy style URL with that DB. The SQLAlchemyDS will create the schema as needed.

decisionengine.framework.tests.fixtures.SQLALCHEMY\_TEMPFILE\_SQLITE(tmp\_path)

Setup an SQLite database with the pytest tmp\_path fixture. Then setup the SQLAlchemy style URL with that DB. The SQLAlchemyDS will create the schema as needed.

# decisionengine.framework.tests.test\_client\_errors module

Fixture based DE Server tests of the sample config

decisionengine.framework.tests.test\_client\_errors.test\_client\_cannot\_wait\_on\_bad\_state(deserver)

Verify wait is for a valid state

# decisionengine.framework.tests.test\_client\_server module

Fixture based DE Server for the de-client tests

decisionengine.framework.tests.test\_client\_server.test\_client\_get\_loglevel(deserver)

decisionengine.framework.tests.test\_client\_server.test\_client\_print\_product(deserver)

decisionengine.framework.tests.test\_client\_server.test\_client\_set\_loglevel(deserver)

Make sure the actual client console call goes to a logging destination

# decisionengine.framework.tests.test\_combined\_channels module

```
decisionengine.framework.tests.test_combined_channels.test_combined_channels(deserver)

decisionengine.framework.tests.test_combined_channels.test_combined_channels_3g(deserver_combined)
```

# decisionengine.framework.tests.test\_defaults module

Fixture based DE Server tests of the sample config decisionengine.framework.tests.test\_defaults.test\_defaults(deserver)

#### decisionengine.framework.tests.test dynamic test modules module

```
decisionengine.framework.tests.test_dynamic_test_modules.test_dynamic_publisher()
decisionengine.framework.tests.test_dynamic_test_modules.test_dynamic_source()
decisionengine.framework.tests.test_dynamic_test_modules.test_dynamic_transform()
```

# decisionengine.framework.tests.test\_empty\_config module

Fixture based DE Server tests of adding a channel later on

decisionengine.framework.tests.test\_empty\_config.test\_client\_can\_start\_one\_channel\_added\_after\_startup(
Verify client can start a single channel

### decisionengine.framework.tests.test\_error\_on\_acquire module

decisionengine.framework.tests.test\_error\_on\_acquire.test\_error\_on\_acquire(deserver)

# decisionengine.framework.tests.test module program options module decisionengine.framework.tests.test\_module\_program\_options.test\_acquire\_for\_sources() decisionengine.framework.tests.test\_module\_program\_options.test\_config\_templates() decisionengine.framework.tests.test\_module\_program\_options.test\_descriptions() decisionengine.framework.tests.test\_module\_program\_options.test\_help() decisionengine.framework.tests.test\_module\_program\_options.test\_module\_alias() decisionengine.framework.tests.test publisher status module decisionengine.framework.tests.test\_publisher\_status.test\_publisher\_status(deserver) decisionengine.framework.tests.test publisher status board module decisionengine.framework.tests.test\_publisher\_status\_board.test\_publisher\_status\_board() decisionengine.framework.tests.test\_query\_tool\_server module Fixture based DE Server for the de-query-tool tests decisionengine.framework.tests.test\_query\_tool\_server.test\_query\_tool(deserver) decisionengine.framework.tests.test reaper module Fixture based DE Server for the reaper tests decisionengine.framework.tests.test\_reaper.test\_client\_can\_get\_de\_server\_reaper\_status(deserver) Verify reaper status decisionengine.framework.tests.test same source types module decisionengine.framework.tests.test\_same\_source\_types.test\_same\_source\_types\_separate\_channels(deserver) decisionengine.framework.tests.test sample config module Fixture based DE Server tests of the defaults decisionengine.framework.tests.test\_sample\_config.stopped\_channel\_opts(timeout=1) decisionengine.framework.tests.test\_sample\_config.test\_client\_can\_get\_de\_server\_status(deserver) decisionengine.framework.tests.test\_sample\_config.test\_client\_can\_kill\_one\_channel(deserver)

decisionengine.framework.tests.test\_sample\_config.test\_client\_can\_restart\_all\_channels(deserver)

Verify client can get channel products even when none are run

```
decisionengine.framework.tests.test_sample_config.test_client_can_restart_one_channel(deserver)
    Verify client can restart a single channel

decisionengine.framework.tests.test_sample_config.test_client_logger_level(deserver)

decisionengine.framework.tests.test_sample_config.test_client_non_real_channel(deserver)

decisionengine.framework.tests.test_shared_sources module

decisionengine.framework.tests.test_shared_sources.record_that_matches(substring, records)

decisionengine.framework.tests.test_shared_sources.test_conflicting_source_configurations(deserver_conflict caplog)

decisionengine.framework.tests.test_shared_sources.test_shared_source(deserver_shared, caplog)
```

#### decisionengine.framework.tests.test start with bad channels module

```
Fixture based DE Server tests of invalid channel configs

decisionengine.framework.tests.test_start_with_bad_channels._consumes_not_subset(test_str)

decisionengine.framework.tests.test_start_with_bad_channels._expected_circularity(test_str)

decisionengine.framework.tests.test_start_with_bad_channels._missing_consumes(name)

decisionengine.framework.tests.test_start_with_bad_channels._missing_produces(name)

decisionengine.framework.tests.test_start_with_bad_channels.test_client_can_get_products_no_channels(decisionengine)
```

Verify client can get channel products even when none are run

### decisionengine.framework.tests.test status during startup module

decisionengine.framework.tests.test\_status\_during\_startup.test\_status\_during\_startup(deserver no wait)

#### **Module contents**

# decisionengine.framework.util package

#### **Submodules**

# decisionengine.framework.util.countdown module

class decisionengine.framework.util.countdown.Countdown(wait\_up\_to)

Bases: object

Countdown is a context manager that keeps track of elapsed time.

It is designed to be used for cases where a sequence of operations should not take longer than a specified period of time. This is done by occasionally querying the 'time\_left' attribute (e.g.):

```
countdown = Countdown(wait_up_to=10)
for p in processes:
    with countdown:
        rc = p.join(countdown.time_left)
        if rc is None:
            p.terminate()
```

In the above example, the time it takes to shutdown all processes should not exceed 10 seconds. Upon entering the countdown context, a timer starts. Once that context is exited, the timer stops and the elapsed time is subtracted from the initial 'wait\_up\_to' value. If it takes 10 seconds for the first process to join, then the 'time\_left' value will be 0 when joining all subsequent processes. In this way, the entire sequence of operations is constrained to occur in roughly 10 seconds.

# decisionengine.framework.util.fs module

decisionengine.framework.util.fs.files\_with\_extensions(dir\_path, \*extensions)

Return all files in dir\_path that match the provided extensions.

If no extensions are given, then all files in dir\_path are returned.

Results are sorted by channel name to ensure stable output.

### decisionengine.framework.util.logparser module

```
decisionengine.framework.util.logparser.console_scripts_main(args to parse=None)
```

This is the entry point for the setuptools auto generated scripts. Setuptools thinks a return from this function is an error message.

```
decisionengine.framework.util.logparser.create_parser()
```

decisionengine.framework.util.logparser.execute\_command\_from\_args(argsparsed, logfile=None, constraint=None)

Parse the log file as requested.

#### **Parameters**

- **argsparsed** (*Namespace*) Parsed arguments from create\_parser in this file.
- **logfile** (path) Log file path.
- **constraint** (*dict*) Combined constraints dictionary

#### Returns

Output of the command.

#### Return type

str

decisionengine.framework.util.logparser.main(args\_to\_parse=None)

Main function for logparser

#### **Parameters**

- args\_to\_parse (list, optional) If you pass a list of args, they will be used instead of sys.argv.
- None. (Defaults to) -

#### Returns

Parsing result

# **Return type**

str

decisionengine.framework.util.logparser.matches\_constraint(constraint, linelist, linedict)

Return True if all constraints are marched

#### **Parameters**

- **constraint** (*dict* | *None*) combined constraints
- linelist (list) List of line fields
- **linedict** (*dict*) Dictionary with structured elements

#### **Returns**

True is all constraints are matched, False otherwise

# **Return type**

bool

decisionengine.framework.util.logparser.parse\_constraints(constraints, loglevel=None)

Parse and combine the constraints

#### **Parameters**

- constraints (list | None) List of constraints
- loglevel (str) Logging level, e.g. DEBUG, INFO, ...

#### Returns

combined constraint dictionary

# Return type

dict

# decisionengine.framework.util.metrics module

```
_abc_impl = <_abc._abc_data object>
class decisionengine.framework.util.metrics.Histogram(name: str, documentation: str, labelnames:
                                                                  \sim typing.Iterable[str] = (), namespace: str = ",
                                                                  subsystem: str = ", unit: str = ", registry: \sim typ-
                                                                  ing.Optional[~prometheus_client.registry.CollectorRegistry]
                                                                  prometheus_client.registry.CollectorRegistry
                                                                  object>, labelvalues:
                                                                  ~typing.Optional[~typing.Sequence[str]] =
                                                                  None, buckets:
                                                                  ~typing.Sequence[~typing.Union[float, str]] =
                                                                  (0.005, 0.01, 0.025, 0.05, 0.075, 0.1, 0.25, 0.5,
                                                                  0.75, 1.0, 2.5, 5.0, 7.5, 10.0, inf))
     Bases: Histogram
     _abc_impl = <_abc._abc_data object>
class decisionengine.framework.util.metrics.Summary(name: str, documentation: str, labelnames:
                                                                \sim typing.Iterable[str] = (), namespace: str = '',
                                                               subsystem: str = ", unit: str = ", registry: \sim typ-
                                                               ing.Optional[~prometheus_client.registry.CollectorRegistry]
                                                               = client.registry.CollectorRegistry
                                                               object>, _labelvalues:
                                                               \sim typing.Optional[\sim typing.Sequence[str]] =
                                                               None)
     Bases: Summary
     _abc_impl = <_abc._abc_data object>
decisionengine.framework.util.metrics.display_metrics()
```

# decisionengine.framework.util.reaper module

A stand-alone script purges data in database older than specified in configuration. Configuration file has to have this bit added:

```
{
    "dataspace" : {
        "retention_interval_in_days" : 365,
        "datasource" : {}
    }
}
```

Can be used in a cron job.

decisionengine.framework.util.reaper.main()

# decisionengine.framework.util.redis\_stats module

```
decisionengine.framework.util.redis_stats.redis_stats(broker_url, exchange)
```

# decisionengine.framework.util.singleton module

\_instances = <WeakValueDictionary>

```
class decisionengine.framework.util.singleton.ScopedSingleton
    Bases: Singleton
    Singleton pattern using Metaclass with weak refs
```

Bases: ABCMeta, ScopedSingleton

class decisionengine.framework.util.singleton.Singleton

Bases: type

Singleton pattern using Metaclass with strong refs

\_instances = {}

#### decisionengine.framework.util.sockets module

```
decisionengine.framework.util.sockets.get_random_port()
```

#### decisionengine.framework.util.subclasses module

```
decisionengine.framework.util.subclasses._derived_class(cls, base_class)
Only matches subclasses that are not equal to the base class.
```

decisionengine.framework.util.subclasses.all\_subclasses(module, base\_class)

Return all of a module's subclasses of the given base class.

# **Module contents**

# Submodules

# decisionengine.framework.about module

PEP-0396 provides instructions for providing module versions While we are at it, add a few other useful bits

decisionengine.framework.version module

**Module contents** 

decisionengine.tests package

**Submodules** 

decisionengine.tests.test\_framework\_package module

Make sure decisionengine.framework is a valid python package decisionengine.tests.test\_framework\_package.test\_can\_import()

**Module contents** 

**Module contents** 

# 5.2 Indices and tables

- genindex
- modindex
- · search

# **CHAPTER**

# SIX

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **PYTHON MODULE INDEX**

```
d
                                                                                                                                                                                decisionengine.framework.dataspace.maintain,
decisionengine, 126
                                                                                                                                                                                decisionengine.framework.dataspace.tests, 80
decisionengine.framework, 126
                                                                                                                                                                                decisionengine.framework.dataspace.tests.fixtures,
decisionengine.framework.about, 125
decisionengine.framework.config, 59
{\tt decisionengine.framework.config.} Channel Config {\tt Handlel, onengine.framework.dataspace.tests.test\_datablock,}
                                                                                                                                                                                decisionengine.framework.dataspace.tests.test_datablock_zl
 decisionengine.framework.config.policies, 58
decisionengine.framework.config.tests, 57
decisionengine. framework. config. tests. test\_config; sionengine. framework. dataspace. tests. test\_datasource, tests. tes
\label{lem:decisionengine.framework.config.tests.test\_de\_decisionengine.framework.dataspace.tests.test\_dataspace, \\
decisionengine. framework. config. tests. test\_poldecies; one ngine. framework. dataspace. tests. test\_Reaper, tests. test\_notation and tests. test_notations are also as a superficient of the config. tests. test_notation and tests. test_notations are also as a superficient of the config. tests. test_notation and tests. test_notations are also as a superficient of the config. tests. test_notation are also as a superficient of the config. tests. test_notation are also as a superficient of the config. tests. test_notation are also as a superficient of the config. tests. The config. tests are also as a superficient of the config. tests are also as a superficient of the config. tests are also as a superficient of the config. tests are also as a superficient of the config. The config. tests are also as a superficient of the config. The config. The config. tests are also as a superficient of the config. The co
                                                                                                                                                                                decisionengine.framework.engine, 96
decisionengine.framework.config.ValidConfig,
                                                                                                                                                                                decisionengine.framework.engine.ChannelWorkers,
{\tt decisionengine.framework.dataspace,}\ 87
                                                                                                                                                                               decisionengine.framework.engine.ClientMessageReceiver,
decisionengine.framework.dataspace.datablock,
\tt decisionengine.framework.dataspace.datasource, \\ \tt decisionengine.framework.engine.de\_client, 95
                                                                                                                                                                                decisionengine.framework.engine.de_query_tool,
decisionengine.framework.dataspace.datasources
                                                                                                                                                                                decisionengine.framework.engine.DecisionEngine,
decisionengine.framework.dataspace.datasources.null,
                                                                                                                                                                                decisionengine.framework.engine.SourceWorkers,
 decisionengine.framework.dataspace.datasources.sqlalchemy_ds,
                                                                                                                                                                                {\tt decisionengine.framework.engine.tests}, 90
decisionengine.framework.dataspace.datasources.sqlalchemv_us.tramework.engine.tests.fixtures,
decisionengine.framework.dataspace.datasourcesdecisionengine.framework.engine.tests.test_ChannelWorkers,
decisionengine.framework.dataspace.datasourcesdecisionengine.framework.engine.tests.test_client_only,
decisionengine.framework.dataspace.datasources.decisionengine.framework.engine.tests.test_query_tool_only
decisionengine. framework. dataspace. datasources \\ \frac{decisionengine}{decisionengine} \\ framework. engine. tests. test\_SourceWorkers, \\ \frac{decisionengine}{decisionengine} \\ 
decisionengine.framework.dataspace.datasources.tests.test_datasource_api.ests.test_startup,
decisionengine.framework.dataspace.dataspace, decisionengine.framework.engine.tests.test_verify_redis_se
```

```
decisionengine.framework.logicengine, 102
                                                       102
decisionengine.framework.logicengine.BooleanExapereisssiconnengine.framework.modules.tests.test_module_decorate
                                                       103
decisionengine.framework.logicengine.FactLookupecisionengine.framework.modules.tests.test_Publisher,
decisionengine.framework.logicengine.LogicEngidmecisionengine.framework.modules.tests.test_QueueLogger,
decisionengine.framework.logicengine.Rule,
                                               decisionengine.framework.modules.tests.test_Source,
decisionengine.framework.logicengine.RuleEngindecisionengine.framework.modules.tests.test_Transform,
decisionengine.framework.logicengine.tests,
                                               decisionengine.framework.modules.tests.test_translate_prod
decisionengine.framework.logicengine.tests.tesdebiosologiemqirienframework.modules.Transform,
decisionengine.framework.logicengine.tests.tesdecissiondendginud.escramework.modules.translate_product_name,
decisionengine.framework.logicengine.tests.tesdecissisdmentginon, framework.taskmanager, 113
                                               decisionengine.framework.taskmanager.LatestMessages,
decisionengine.framework.logicengine.tests.test_duplidate_fact_names,
                                               decisionengine.framework.taskmanager.module_graph,
decisionengine.framework.logicengine.tests.test_facts,112
                                               decisionengine.framework.taskmanager.ProcessingState,
decisionengine.framework.logicengine.tests.test_fail_dn8error,
                                               decisionengine.framework.taskmanager.PublisherStatus,
decisionengine.framework.logicengine.tests.test_pandas_Offact,
                                               decisionengine.framework.taskmanager.SourceProductCache,
decisionengine.framework.logicengine.tests.test_rule_wilth_negated_fact,
                                               decisionengine.framework.taskmanager.TaskManager,
decisionengine.framework.logicengine.tests.test_simpld_donfiguration,
                                               decisionengine.framework.tests, 121
decisionengine.framework.modules, 107
                                               decisionengine.framework.tests.ABTransform,
decisionengine.framework.modules.de_logger,
                                                       113
                                               decisionengine.framework.tests.BATransform,
decisionengine.framework.modules.describe.
       106
                                               decisionengine.framework.tests.DynamicPublisher,
decisionengine.framework.modules.EmptySource,
                                               decisionengine.framework.tests.DynamicSource,
decisionengine.framework.modules.logging_configDict, 114
                                               decisionengine.framework.tests.DynamicTransform,
decisionengine.framework.modules.Module, 104
decisionengine.framework.modules.print_descriptionsionengine.framework.tests.ErringPublisher,
decisionengine.framework.modules.Publisher,
                                               decisionengine.framework.tests.ErrorOnAcquire,
decisionengine.framework.modules.QueueLogger, decisionengine.framework.tests.FailingPublisher,
decisionengine.framework.modules.Source, 105
                                               decisionengine.framework.tests.fixtures, 118
decisionengine.framework.modules.tests, 104
                                               decisionengine.framework.tests.IntSource, 115
decisionengine.framework.modules.tests.test_deddocisionengine.framework.tests.ModuleProgramOptions,
                                                       115
decisionengine.framework.modules.tests.test_EmphryXspinnovengine.framework.tests.PublisherNOP,
decisionengine.framework.modules.tests.test_Modbadiesionengine.framework.tests.PublisherWithMissingConsume
```

130 Python Module Index

```
116
                                               decisionengine.framework.util.metrics, 123
decisionengine.framework.tests.SourceAlias,
                                              decisionengine.framework.util.reaper, 124
                                               decisionengine.framework.util.redis_stats,
       116
decisionengine.framework.tests.SourceNOP, 116
                                                       125
decisionengine.framework.tests.SourceWithMissionersgine.framework.util.singleton, 125
                                              decisionengine.framework.util.sockets, 125
decisionengine.framework.tests.SourceWithSamplaccoinclingNergine.framework.util.subclasses, 125
                                               decisionengine.framework.version, 126
decisionengine.framework.tests.SupportsConfigPubbdiisshorrengine.tests, 126
                                               decisionengine.tests.test_framework_package,
       117
decisionengine.framework.tests.test_client_errors,
       118
decisionengine.framework.tests.test_client_server,
       119
decisionengine.framework.tests.test_combined_channels,
decisionengine.framework.tests.test_defaults,
decisionengine.framework.tests.test_dynamic_test_modules,
decisionengine.framework.tests.test_empty_config,
decisionengine.framework.tests.test_error_on_acquire,
decisionengine.framework.tests.test_module_program_options,
decisionengine.framework.tests.test_publisher_status,
decisionengine.framework.tests.test_publisher_status_board,
decisionengine.framework.tests.test_query_tool_server,
decisionengine.framework.tests.test_reaper,
decisionengine.framework.tests.test_same_source_types,
decisionengine.framework.tests.test_sample_config,
decisionengine.framework.tests.test_shared_sources,
       121
decisionengine.framework.tests.test_start_with_bad_channels,
decisionengine.framework.tests.test_status_during_startup,
       121
decisionengine.framework.tests.TransformNOP,
decisionengine.framework.tests.TransformWithMissingProducesConsumes,
decisionengine.framework.tests.WriteToDisk,
       117
decisionengine.framework.util, 125
decisionengine.framework.util.countdown, 121
decisionengine.framework.util.fs, 122
decisionengine.framework.util.logparser, 122
```

Python Module Index 131

decisionengine,	Release	2.0.3.de	ev5+g	669555cc

132 Python Module Index

# **INDEX**

Symbols	nengine. framework. config. Channel Config Handler),
_DEFAULT_MULTIPROC_MODE (decisio-	57
nengine.framework.util.metrics.Gauge at-	_check_metrics_env() (in module decisio-
tribute), 123	nengine. framework. engine. Decision Engine),
determine_multiprocess_mode_existence()	94
(decisionengine.framework.util.metrics.Gauge	_check_override() (in module decisio-
method), 123	nengine.framework.engine.tests.test_startup),
$\verb \insert()  (decision engine. framework. data space. datablo$	ck.DataBlock
method), 80	_config_from_file() (in module decisio-
update() (decisionengine.framework.dataspace.datablo method), 80	36
_abc_impl (decisionengine.framework.config.ValidConfig.	Gonsumed_products() (in module decisio-
attribute), 58	nengine.framework.taskmanager.module_graph),
_abc_impl (decisionengine.framework.dataspace.databloc	k.Header <sup>112</sup>
attribute), 82	_consumes (decisionengine.framework.modules.Publisher.Publisher
_abc_impl (decisionengine.framework.dataspace.databloc	k.Metadatattribute), 104
attribute), 82	_consumes (decisionengine.framework.modules.fransform.fransform
_abc_impl (decisionengine.framework.dataspace.datasour attribute), 83	ce.DataSoutrebute), 105 _consumes (decisionengine.framework.tests.ABTransform.ABTransform
abc impl (decisionengine.framework.dataspace.datasour	ces.null.NattBattSource
attribute), 74	_consumes (decisionengine.framework.tests.BAIransform.BAIransform
announc), or	_consumes (decisionengine.framework.tests.ErringPublisher.ErringPublish
_abc_impl (decisionengine.framework.dataspace.datasour attribute), 60	ces.sqlalckethypuls.liatasource_api.SQLAlchemyDS _consumes(decisionengine.framework.tests.FailingPublisher.FailingPubli.
_abc_impl (decisionengine.framework.util.metrics.Counter	
attribute), 123	_consumes (decisionengine.framework.tests.PublisherNOP.PublisherNOP
_abc_impl(decisionengine.framework.util.metrics.Gauge	attribute), 116
attribute), 123	$\verb \_consumes  (decision engine. framework. tests. Transform NOP. $
_abc_impl(decisionengine.framework.util.metrics.Histogramework.util.metrics.	am attribute), 117
attribute), 124	_consumes_not_subset() (in module decisio-
_abc_impl (decisionengine.framework.util.metrics.Summa: attribute), 124	ry nengine.framework.tests.test_start_with_bad_channels), 121
_asdict() (decisionengine.framework.taskmanager.Publis	hereate douserver() (in module decisio-
method), 109	nengine.framework.engine.DecisionEngine), 94
_channel_config_dir() (in module decisio-	_create_facts_dataframe() (decisio-
$nengine. framework. config. tests. test\_config),$	
55	nengine.framework.logicengine.LogicEngine.LogicEngine method), 100
_channel_preamble() (in module decisio-	_create_module_instance() (in module decisio-
nengine.framework.engine.DecisionEngine),	_create_module_instance() (in module decisio- nengine.framework.taskmanager.module_graph),
93	nengine.jramework.taskmanager.moauie_grapn), 112
check kevs() (in module decisio-	112

```
_dataframe_to_column_names()
                                            (decisio-
                                                               nengine.framework.config.tests.test_config),
        nengine.framework.engine.DecisionEngine.DecisionEngine55
                                                      _initial_start_channels() (in module decisio-
        method), 91
_dataframe_to_csv()
                                                               nengine.framework.engine.DecisionEngine),
                                            (decisio-
        nengine.framework.engine.DecisionEngine.DecisionEngine94
        method), 91
                                                      _instances(decisionengine.framework.util.singleton.ScopedSingleton
_dataframe_to_json()
                                            (decisio-
                                                               attribute), 125
        nengine.framework.engine.DecisionEngine.DecisioinEngine.get (decisionengine.framework.util.singleton.Singleton
        method), 91
                                                               attribute), 125
_dataframe_to_table()
                                            (decisio-_listen() (decisionengine.framework.taskmanager.LatestMessages.Latest
        nengine.framework.engine.DecisionEngine.DecisionEngine method), 108
                                                      _load_channel()
        method), 91
                                                                                                  (decisio-
_dataframe_to_vertical_tables()
                                            (decisio-
                                                               nengine.framework.config.ChannelConfigHandler.ChannelConfig
        nengine.framework.engine.DecisionEngine.DecisionEngine method), 57
                                                      _make() (decisionengine.framework.taskmanager.PublisherStatus.Publishe
        method), 91
_derived_class()
                        (in
                                module
                                             decisio-
                                                               class method), 109
        nengine.framework.util.subclasses), 125
                                                      _make_de_logger()
                                                                                       module
                                                                                (in
                                                                                                   decisio-
                                            (decisio-
                                                               nengine.framework.config.ChannelConfigHandler),
        nengine.framework.engine.DecisionEngine.DecisionEngine57
                                                      _make_workers_for()
        method), 91
                                                                                 (in
                                                                                        module
                                                                                                   decisio-
_expected_acquire_result() (in module decisio-
                                                               nengine.framework.taskmanager.module_graph),
        nengine.framework.tests.ModuleProgramOptions),
        115
                                                      _missing_consumes()
                                                                                 (in
                                                                                        module
                                                                                                   decisio-
_expected_circularity()
                            (in module decisio-
                                                               nengine.framework.tests.test start with bad channels),
        nengine.framework.tests.test_start_with_bad_channels),
                                                               121
                                                      _missing_produces()
                                                                                 (in
                                                                                        module
_expected_config_template() (in module decisio-
                                                               nengine.framework.tests.test_start_with_bad_channels),
        nengine.framework.tests.ModuleProgramOptions),
                                                               121
                                                      _normalize()
                                                                                     module
                                                                                                   decisio-
                                                                            (in
_expected_config_template_with_comments()
                                                               nengine.framework.tests.ModuleProgramOptions),
                        module
                                            decisio-
        nengine.framework.tests.ModuleProgramOptions)_par_default()
                                                                             (in
                                                                                      module
                                                                                                   decisio-
                                                               nengine.framework.modules.describe), 106
        115
                                module
_expected_help()
                        (in
                                            decisio-
                                                      _par_type()
                                                                           (in
                                                                                     module
                                                                                                   decisio-
        nengine.framework.tests.ModuleProgramOptions),
                                                               nengine.framework.modules.describe), 106
                                                      _print_comment()
                                                                               (in
                                                                                       module
                                                                                                   decisio-
_expected_source_help()
                            (in module
                                                               nengine.framework.modules.print_description),
        nengine.framework.tests.ModuleProgramOptions),
                                                               107
         115
                                                      _print_type()
                                                                            (in
                                                                                      module
                                                                                                   decisio-
                                                               nengine.framework.modules.print_description),
_field_defaults
                                            (decisio-
        nengine.framework.taskmanager.PublisherStatus.PublisherState
        attribute), 109
                                                       _print_value()
                                                                             (in
                                                                                      module
                                                                                                   decisio-
_fields (decisionengine.framework.taskmanager.PublisherStatus.Publishersfaturework.modules.print_description),
        attribute), 109
                                                               107
_find_only_one_subclass() (in module decisio- _produced_products()
                                                                                  (in
                                                                                        module
                                                                                                   decisio-
        nengine.framework.taskmanager.module_graph),
                                                               nengine.framework.taskmanager.module_graph),
         112
                                                               112
_get_de_conf_manager()
                                   module
                                            decisio-
                                                      _produces (decisionengine.framework.modules.Source.Source
                             (in
         nengine.framework.engine.DecisionEngine),
                                                               attribute), 105
                                                      \verb|\_produces| (decision engine. framework. modules. Transform. Transform
_get_global_config()
                                             decisio-
                                                               attribute), 105
                           (in
                                  module
        nengine.framework.engine.DecisionEngine),
                                                      _produces (decisionengine.framework.tests.ABTransform.ABTransform
                                                               attribute), 113
                                                      _produces (decisionengine.framework.tests.BATransform.BATransform
_global_config_file()
                            (in
                                  module
                                            decisio-
```

attribute), 113	nengine. framework. modules. Empty Source. Empty Source
$\verb \_produces  (decision engine. framework. tests. Error On Acquire and Acquir$	re.ErrorOnuMorifonite), 104
attribute), 114	_supported_config (decisio-
$\verb \_produces  (decision engine. framework. tests. Int Source. In Source. In Source. In Source. Int So$	ource nengine.framework.tests.DynamicPublisher.DynamicPublisher
attribute), 115	attribute), 113
$\verb \_produces  (decision engine. framework. tests. Source NOP. So$	pusupported_config (decisio-
attribute), 116	nengine. framework. tests. Dynamic Source. Dynamic Source
$\verb \_produces  (decision engine. framework. tests. Source With Sandard Framework)  \\$	mpleConfig <b>MiOiBiSici</b> );rå&WithSampleConfigNOP
	_supported_config (decisio-
	P.Transform\(\text{Months}\) Transform. Dynamic Transform. Dynamic Transform
attribute), 117	attribute), 114
_queue_name_and_type() (in module decisio-	
nengine.framework.engine.DecisionEngine),	nengine.framework.tests.IntSource.IntSource
94	attribute), 115
	_supported_config (decisio-
nengine.framework.dataspace.maintain.Reaper	nengine.framework.tests.SourceWithSampleConfigNOP.SourceWi
method), 86	attribute), 116
_receive() (decisionengine.framework.engine.ClientMess	
method), 91	nengine.framework.tests.SupportsConfigPublisher.SupportsConfig
_replace() (decisionengine.framework.taskmanager.Publi	
	_supported_config (decisio-
_requests_in_flight() (in module decisio-	nengine.framework.tests.WriteToDisk.WriteToDisk attribute), 117
nengine.framework.engine.DecisionEngine), 94	_verify_redis_server() (in module decisio-
_run_as_main() (in module decisio-	nengine.framework.engine.DecisionEngine),
nengine.framework.tests.ModuleProgramOptions)	
	_verify_redis_url() (in module decisio-
_sa_class_manager (decisio-	nengine.framework.engine.DecisionEngine),
nengine.framework.dataspace.datasources.sqlalcl	
attribute), 64	_astao_selectionDataproducet
_sa_class_manager (decisio-	A
nengine.framework.dataspace.datasources.sqlalcl	
attribute), 64	nengine.framework.tests.ABTransform), 113
	access() (decisionengine.framework.engine.ChannelWorkers.ChannelWo
nengine.framework.dataspace.datasources.sqlalcl	
	access() (decisionengine.framework.engine.SourceWorkers.SourceWorkers.
_sa_class_manager (decisio-	method), 95
nengine.framework.dataspace.datasources.sqlalcl	
attribute), 66	nengine.framework.engine.ChannelWorkers.ChannelWorkers
_sa_class_manager (decisio-	method), 91
nengine. framework. data space. data sources. sqlalche and the property of t	/www.idoch)_(dheinio:Tenkimanjaganework.modules.EmptySource.EmptySource
attribute), 66	method), 104
	$\verb"acquire()" (decision engine. framework. modules. Source. Source$
nengine.framework.dataspace.datasources.sqlalcl	hemy_ds.d <b>h<sub>le</sub>whot</b> nja1B <b>c</b> ise
	$\verb"acquire()" (decision engine. framework. tests. Dynamic Source. Dynamic Source acquire()) and the source of the$
$\_setitem() \ (decision engine. framework. data space. datablo$	<i>"</i>
	$\verb"acquire"()" (decision engine. framework. tests. Error On Acquire. Error On Acquire) (decision engine. framework. tests. Error On Acquire) (decision engine. framework. Error $
_spec_from_file_name() (in module decisio-	method), 114
	$\verb"acquire"() (decision engine. framework. tests. Int Source. Int Source$
107	method), 115
	acquire() (decisionengine.framework.tests.SourceNOP.SourceNOP
nengine.framework.engine.DecisionEngine),	method), 116
	acquire() (decisionengine.framework.tests.SourceWithSampleConfigNOF
_supported_config (decisio-	method), 116

AcquireWith	_	(class		decisio-		67					
nen 115		work.tests.	ModuleProg	gramOption.	s)close()	(decision method).		iework.de	ataspace.	.datasource.D	ataSource
AcquireWith		onfia (	class in	decisio	close()			awork d	atasnaca	.datasources.n	ull NullData
nen	gine.frame		ModuleProg		s),	method).	, 74				
115		fuarra a cons		an Dua a agair				iework.aa	ataspace.	.datasources.s	qıaıcnemy_as
ACTIVE (decis	sionengine ribute), 109		клаѕктапад	er.Processir				nawark di	ataspaca	.datasources.s	alalahamy di
add_engine_	_pidguar	d() (in		decisio-		method).	, 67		_		
nen 67	gine.frame	work.datas	space.datasc	ources.sqlal	ch <b>eho</b> js <u>e</u> d(;)i	u <b>tils</b> òision method).		iework.de	ataspace.	.dataspace.Da	taSpace
all_subclas	sses()	(in	module	decisio-	command			in me	odule	decisio-	
			ubclasses),				framework.				
			,,		command				odule -	decisio-	
В						nengine.	framework.e	engine.de	_query_	tool),	
Base	(class		in	decisio-		96					
nen 64	gine.frame	work.datas	space.dataso	ources.sqlalo	<i>:16</i> 9#19 <u>F78</u> S	BOschem nengine.	a), (in framework.a	modu dataspac		decisio- ock),	
BATransform	n (	class	in	decisio-		82					
nen	gine.frame	work.tests.	BATransfori	n), 113	config(		(in	modul		decisio-	
block_while	e()			(decisio-			framework.	config.tes	ts.test_d	e_std),	
	gine.frame hod), 92	work.engii	ne.DecisionI	Engine.Deci	sionEngine config(	)	(in	modul		decisio-	
BooleanExp	ression	(class	in	decisio-			framework.	dataspac	e.tests.te	st_Reaper),	
nen 99	gine.frame	work.logic	engine.Bool	eanExpress	ion), ConfigT	77 emplate	(cla	SS	in	decisio-	
BOOT (decisio	nengine.fro	amework.ta	askmanager.	ProcessingS	State.State	nengine.	framework.i				
citti	<i>iouic)</i> , 10)				configu	re_list	ener()			(decisio-	
С								modules.	QueueLo	gger.QueueLo	gger
channel_co	_		module	decisio-	configu	method)		(in m	odule	decisio-	
			g.policies),		Confirgu		framework.i				
channel_wor		(in	module	decisio-		106	,			. ,,	
nen 112		work.taskr	nanager.mod	iuie_grapn)	, connect	() (decisi		ramework	.dataspa	ice.datasource	.DataSource
ChannelCon	figHandle	er (cla	iss in	decisio-		method)	, 83		,		11 XX 11 TO
nen 57	gine.frame	work.confi	g.ChannelC	onfigHandle		memou)	, /+			ice.datasource	
ChannelWorl	ker	(class	in	decisio-	connect			amework	dataspa	ice.datasource	s.sqlalchemy <u></u>
nen 90	gine.frame	work.engii	ie.ChannelV	Vorkers),	connect		ionengine.fr	amework	.dataspa	ice.datasource	s.sqlalchemy
ChannelWorl	kers	(class	in	decisio-	_	method).					
	gine.frame	work.engir	ie.ChannelV	Vorkers),	console	-	s_main() framework.e		module   client)	decisio- 95	
90		( )		,	console		s_main()	-	nodule	decisio-	
		,	ass in 1e.ChannelV	decisio- Vorkers),		_	framework.	`			
91 Clean ( <i>decisi</i>	onengine.f	framework.	engine.Deci	sionEngine.	stopState	_script	s_main() framework.i		module	decisio-	
attr	ibute), 93					nengine.	ji anic work.			.z nager.LatestMe	essages.Lates
ClientMessa	_		ass in	decisio-		method).					
91			ie.ClientMe.	-	er), consume		sionengine.j	framewoi	rk.logice	ngine.LogicEn	gine.LogicE1
clone_model	1()	(in	module space datase	decisio-	,consume		, 100 (in	modu	le	decisio-	
	anno tramo	DUONE data	maga datasi	niveae calal.	CONT TIME	ITTY CI	V				

```
nengine.framework.modules.Module), 104
                                                                                                                       83
                                     (in
                                                        module
                                                                                    decisio-
                                                                                                     datasource()
                                                                                                                                                                module
                                                                                                                                                                                         decisio-
consumes()
                                                                                                                                              (in
                nengine.framework.modules.Publisher),
                                                                                                                      nengine.framework.dataspace.datasources.tests.fixtures),
consumes()
                                     (in
                                                        module
                                                                                    decisio-
                                                                                                     datasource()
                                                                                                                                              (in
                                                                                                                                                                module
                                                                                                                                                                                         decisio-
                nengine.framework.modules.Transform),
                                                                                                                      nengine.framework.dataspace.tests.fixtures),
                 105
                                                                                                                       77
Countdown
                                     (class
                                                               in
                                                                                    decisio-
                                                                                                     DataSpace
                                                                                                                                          (class
                                                                                                                                                                     in
                                                                                                                                                                                         decisio-
                nengine.framework.util.countdown), 121
                                                                                                                       nengine.framework.dataspace.dataspace),
                                                                                    decisio-
                                                                                                                       85
Counter
                                 (class
                                                              in
                nengine.framework.util.metrics), 123
                                                                                                     dataspace()
                                                                                                                                            (in
                                                                                                                                                               module
                                                                                                                                                                                         decisio-
create_channel()
                                                                                                                      nengine.framework.dataspace.tests.fixtures),
                                                                                  (decisio-
                nengine.framework.engine.DecisionEngine.DecisionEngine77
                                                                                                     DataSpaceConfigurationError, 86
                method), 92
create_parser()
                                            (in
                                                            module
                                                                                    decisio-
                                                                                                     DataSpaceConnectionError, 86
                 nengine.framework.engine.de_client), 95
                                                                                                     DataSpaceError, 86
                                                                                    decisio-
                                                                                                     DataSpaceExistsError, 86
create_parser()
                                            (in
                                                            module
                                                                                                     datestamp (decisionengine.framework.dataspace.datasources.sqlalchemy
                nengine.framework.engine.de_query_tool),
                                                                                                                      attribute), 66
                                                                                                     decision_cycle()
                                                                                                                                                                                        (decisio-
create_parser()
                                                            module
                                                                                    decisio-
                nengine.framework.util.logparser), 122
                                                                                                                      nengine.framework.taskmanager.TaskManager.TaskManager
                                                                                  (decisio-
                nengine.framework.dataspace.datasource.DataSodeeisionengine
                method), 83
                                                                                                              module, 126
                                                                                  (decisio- DecisionEngine
                                                                                                                                                                                         decisio-
create_tables()
                                                                                                                                                  (class
                                                                                                                                                                         in
                nengine.framework.dataspace.datasources.null.NullDataSourcegine.framework.engine.DecisionEngine),
                method), 74
                                                                                  (decisio- decisionengine.framework
create_tables()
                nengine.framework.dataspace.datasources.sqlalchemy_mbcddtes&duce_api.SQLAlchemyDS
                                                                                                     decisionengine.framework.about
                method), 60
create_tables()
                                                                                  (decisio-
                                                                                                              module, 125
                 nengine.framework.dataspace.datasources.sqlalcharonistiscs@haladænfydafiework.config
                                                                                                              module, 59
                method), 67
create_time
                                                                                                     decisionengine.framework.config.ChannelConfigHandler
                                                                                  (decisio-
                nengine, framework, dataspace, datasources, sqlalchemy mibchil eschema. Header
                attribute), 65
                                                                                                     decisionengine.framework.config.policies
creator (decisionengine.framework.dataspace.datasources.sqlatabahahe.ds\db schema.Header
                 attribute), 65
                                                                                                     decisionengine.framework.config.tests
                                                                                                              module, 57
D
                                                                                                     decisionengine.framework.config.tests.test_config
                                                                                                              module, 55
data_block_put()
                                                                                  (decisio-
                \textit{nengine.} framework. \textit{taskmanager.} \textit{Tas
                                                                                                              module, 56
                method), 111
                                                                                                     decisionengine.framework.config.tests.test_policies
DataBlock
                                                                                    decisio-
                                     (class
                                                               in
                                                                                                              module, 57
                 nengine.framework.dataspace.datablock),
                                                                                                     decisionengine.framework.config.ValidConfig
                 80
                                                                                                              module, 58
Dataproduct
                                       (class
                                                                                    decisio-
                nengine.framework.dataspace.datasources.sqlalchengi_signe_ngipnaf_ramework.dataspace
                                                                                                              module, 87
                64
                                                                                                     decisionengine.framework.dataspace.datablock
dataproduct_table
                                                                                  (decisio-
                nengine. framework. data space. data source. Data Source \ \verb|module|, 80
                                                                                                     decisionengine.framework.dataspace.datasource
                attribute), 83
                                                                                                              module, 83
DataSource
                                      (class
                                                                in
                                                                                    decisio-
                                                                                                     decisionengine.framework.dataspace.datasources
                nengine.framework.dataspace.datasource),
```

```
module, 76
                                                    module, 88
decisionengine.framework.dataspace.datasourcesdencoldionengine.framework.engine.tests.test_client_only
                                                    module, 89
decisionengine.framework.dataspace.datasourcesdesqilsailoohkennyindes.framework.engine.tests.test_query_tool_only
    module, 67
                                                    module, 89
decisionengine.framework.dataspace.datasourcesdescribailconhermyindes.floatnaescondiceepagnine.tests.test_SourceWorkers
    module, 59
                                                    module, 88
decisionengine.framework.dataspace.datasourcesdesqladonhemginds.fbbansenhemde.engine.tests.test_startup
    module, 64
                                                    module, 89
decisionengine.framework.dataspace.datasourcesdescribadomhemnyindes.futainleswork.engine.tests.test_verify_redis_se
    module, 67
                                                    module, 90
decisionengine.framework.dataspace.datasourcesdecestionengine.framework.logicengine
    module, 74
                                                    module, 102
decisionengine.framework.dataspace.datasourcesdeceistisonfeinsginnesframework.logicengine.BooleanExpression
    module, 71
                                                    module, 99
decisionengine.framework.dataspace.datasourcesdeteistisonensgindatfasamenoerlapliogicengine.FactLookup
    module, 72
                                                    module, 99
decisionengine.framework.dataspace.dataspace decisionengine.framework.logicengine.LogicEngine
    module, 85
                                                    module, 100
decisionengine.framework.dataspace.maintain
                                                decisionengine.framework.logicengine.Rule
    module, 86
                                                    module, 101
decisionengine.framework.dataspace.tests
                                                decisionengine.framework.logicengine.RuleEngine
    module, 80
                                                    module, 101
decisionengine.framework.dataspace.tests.fixtudressisionengine.framework.logicengine.tests
    module, 76
                                                    module, 99
decisionengine.framework.dataspace.tests.test_dbadisbilomokngine.framework.logicengine.tests.test_bool_functions
    module, 78
                                                    module, 96
decisionengine.framework.dataspace.tests.test_datasplomotongribib.framework.logicengine.tests.test_cascaded_1
    module, 79
                                                    module, 97
decisionengine.framework.dataspace.tests.test_ddatasponenegine.framework.logicengine.tests.test_construct
    module, 79
                                                    module, 97
decisionengine.framework.dataspace.tests.test_dbactasspanoengine.framework.logicengine.tests.test_duplicate_
                                                    module, 97
decisionengine.framework.dataspace.tests.test_&coregine.framework.logicengine.tests.test_facts
    module, 77
                                                    module, 97
                                                decisionengine.framework.logicengine.tests.test_fail_on_en
decisionengine.framework.engine
    module, 96
                                                    module, 98
decisionengine.framework.engine.ChannelWorkersdecisionengine.framework.logicengine.tests.test_pandas_fac
    module, 90
                                                    module, 98
decisionengine.framework.engine.ClientMessageRokeceiisriennengine.framework.logicengine.tests.test_rule_with_
   module, 91
                                                    module, 98
decisionengine.framework.engine.de_client
                                                decisionengine.framework.logicengine.tests.test_simple_cor
    module, 95
                                                    module, 98
decisionengine.framework.engine.de_query_tool decisionengine.framework.modules
    module, 96
                                                    module, 107
decisionengine.framework.engine.DecisionEnginedecisionengine.framework.modules.de_logger
   module, 91
                                                    module, 106
decisionengine.framework.engine.SourceWorkers decisionengine.framework.modules.describe
    module, 94
                                                    module, 106
decisionengine.framework.engine.tests
                                                decisionengine.framework.modules.EmptySource
    module, 90
                                                    module, 104
decisionengine.framework.engine.tests.fixturesdecisionengine.framework.modules.logging_configDict
    module, 87
                                                    module, 107
decisionengine.framework.engine.tests.test_Chambeneil&Donkerngsine.framework.modules.Module
```

```
module, 104
                                                   module, 113
decisionengine.framework.modules.print_descriptionsionengine.framework.tests.DynamicSource
decisionengine.framework.modules.Publisher
                                               decisionengine.framework.tests.DynamicTransform
    module, 104
                                                   module, 114
decisionengine.framework.modules.QueueLogger decisionengine.framework.tests.ErringPublisher
    module, 105
                                                   module, 114
decisionengine.framework.modules.Source
                                               decisionengine.framework.tests.ErrorOnAcquire
    module, 105
                                                   module, 114
decisionengine.framework.modules.tests
                                                decisionengine.framework.tests.FailingPublisher
    module, 104
                                                   module, 114
decisionengine.framework.modules.tests.test_deddopsjeonengine.framework.tests.fixtures
    module, 103
                                                   module, 118
decisionengine.framework.modules.tests.test_EmptoyEssimmorengine.framework.tests.IntSource
    module, 102
                                                   module, 115
decisionengine.framework.modules.tests.test_ModMaxdiesionengine.framework.tests.ModuleProgramOptions
    module, 102
                                                   module, 115
decisionengine.framework.modules.tests.test_modbadiesidencenginoersframework.tests.PublisherNOP
    module, 103
                                                   module, 116
decisionengine.framework.modules.tests.test_Pubblisheronengine.framework.tests.PublisherWithMissingConsume
    module, 102
                                                   module, 116
decisionengine.framework.modules.tests.test_Quakeveisigneengine.framework.tests.SourceAlias
                                                   module, 116
    module, 102
decisionengine.framework.modules.tests.test_Sodbarcisionengine.framework.tests.SourceNOP
    module, 103
                                                   module, 116
decisionengine.framework.modules.tests.test_Trahensifsirunengine.framework.tests.SourceWithMissingProduces
    module, 103
                                                   module, 116
decisionengine.framework.modules.tests.test_translsairenenginectfinamework.tests.SourceWithSampleConfigNOP
    module, 103
                                                   module, 116
decisionengine.framework.modules.Transform
                                               decisionengine.framework.tests.SupportsConfigPublisher
    module, 105
                                                   module, 117
decisionengine.framework.modules.translate_prodexcitsinammengine.framework.tests.test_client_errors
    module, 107
                                                   module, 118
decisionengine.framework.taskmanager
                                               decisionengine.framework.tests.test_client_server
    module, 113
                                                   module, 119
decisionengine.framework.taskmanager.LatestMeschargessionengine.framework.tests.test_combined_channels
                                                   module, 119
decisionengine.framework.taskmanager.module_graphisionengine.framework.tests.test_defaults
                                                   module, 119
    module, 112
decisionengine.framework.taskmanager.Processindscientengine.framework.tests.test_dynamic_test_modules
    module, 108
                                                   module, 119
decisionengine.framework.taskmanager.PublisherdSetaitsisonengine.framework.tests.test_empty_config
    module, 109
                                                   module, 119
decisionengine.framework.taskmanager.SourceProdexcitSixonhengine.framework.tests.test_error_on_acquire
    module, 111
                                                   module, 119
decisionengine.framework.taskmanager.TaskManagakerisionengine.framework.tests.test_module_program_options
                                                   module, 120
    module, 111
decisionengine.framework.tests
                                                decisionengine.framework.tests.test_publisher_status
    module, 121
                                                   module, 120
decisionengine.framework.tests.ABTransform
                                               decisionengine.framework.tests.test_publisher_status_board
    module, 113
                                                   module, 120
decisionengine.framework.tests.BATransform
                                               decisionengine.framework.tests.test_query_tool_server
   module, 113
                                                   module, 120
decisionengine.framework.tests.DynamicPublishedrecisionengine.framework.tests.test_reaper
```

module, 120	<pre>delete_data_older_than()</pre>							
${\tt decisionengine.framework.tests.test\_same\_sour}$	.framework.tests.test_same_source_typesnengine.framework.dataspace.datasources.null.NullDataSource							
module, 120		method), 7						
decisionengine.framework.tests.test_sample_co					(decisio-			
module, 120				itaspace.dataso	urces.sqlalchemy_ds.dataso			
decisionengine.framework.tests.test_shared_so		method), 6			/ <b>1</b>			
module, 121			er_than()		(decisio-			
<pre>decisionengine.framework.tests.test_start_wit   module, 121</pre>	:n_baa_cn	method), (		itaspace.aataso	urces.sqlalcnemy_as.SQLA			
decisionengine.framework.tests.test_status_du	ırlimer etba		(class	in	decisio-			
module, 121		_	*	sts.ModuleProg				
decisionengine.framework.tests.TransformNOP		115	curre mornine.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rumo pitotis);			
module, 117	describ		(in	module	decisio-			
decisionengine.framework.tests.TransformWithM			nsumesk.m	odules.Publishe	er),			
module, 117		104						
decisionengine.framework.tests.WriteToDisk	describ	e()	(in	module	decisio-			
module, 117			amework.m	odules.Source),	105			
decisionengine.framework.util	describ		(in	module	decisio-			
module, 125			amework.m	odules.Transfor	m),			
decisionengine.framework.util.countdown		105						
module, 121	Describ		(class	in	decisio-			
decisionengine.framework.util.fs			amework.te.	sts.ModuleProg	ramOptions),			
module, 122	DEC	115	<i>(</i> •	1 1	7			
decisionengine.framework.util.logparser	DEServe		(in	module	decisio-			
module, 122		nengine.jr	amework.en	gine.tests.fixtur	es),			
decisionengine.framework.util.metrics module, 123	DEServe		(in	module	decisio-			
decisionengine.framework.util.reaper	DESCI VC.		`	sts.fixtures), 118				
module, 124	detach(				ourceWorkers.SourceWorke			
decisionengine.framework.util.redis_stats	•	method), 9						
module, 125	display	_metrics		module	decisio-			
decisionengine.framework.util.singleton		nengine.fr	amework.ut	il.metrics), 124				
module, 125	dump()(	decisionen	gine.framew	ork.config.Valid	dConfig.ValidConfig			
decisionengine.framework.util.sockets		method), 5	58					
module, 125	duplica				(decisio-			
decisionengine.framework.util.subclasses				itaspace.databl	ock.DataBlock			
module, 125		method), 8			<i>(</i> <b>7</b> . <b>.</b> .			
decisionengine.framework.version	duplica	te_databl			(decisio-			
module, 126				itaspace.dataso	urce.DataSource			
decisionengine.tests module, 126	dunlica	<i>method</i> ), 8 te_databl			(decisio-			
decisionengine.tests.test_framework_package	uupiica			itaspaca dataso	urces.null.NullDataSource			
module, 126		method), 7		наѕрасе.аанаѕо	arces.nan.nanDanasource			
decompress() (in module decisio-	dunlica	te_databl			(decisio-			
nengine.framework.dataspace.datablock),	аарттса			ıtaspace.dataso	urces.sqlalchemy_ds.datasa			
83		method), 6			······································			
default_data_lifetime (decisio-	duplica	te_databl			(decisio-			
nengine.framework.dataspace.datablock.Header		nengine.fr	amework.da	itaspace.dataso	urces.sqlalchemy_ds.SQLA			
attribute), 82		method), 6	58					
${\tt delete()}\ (decision engine. framework. data space. data space$	e.dDupliSpa				(decisio-			
method), 85				ıtaspace.datasp	ace.DataSpace			
delete_data_older_than() (decisio-	_	method), 8		_				
nengine.framework.dataspace.datasource.DataS	o <b>dux</b> atio			ework.taskman	ager.PublisherStatus.Publis			
method), 83		attribute),	109					

DynamicPubli nengo	sher (cla ne.framework.te				rith_extensions() nengine.framework.ut. logger()		decisio-
DynamicSour	e (class ne.framework.te	in ests.DynamicSot	decisio- urce),		nengine.framework.mo method), 105		gger.QueueLogger
114 DynamicTrans nenge 114	form (cla ne.framework.te		decisio- unsform),	functio	n_name_from_call() nengine.framework.log 99	*	
				G			
E				Gauge (a	class in decisionengine	e.framework.util	metrics),
EmptySource	(class	in	decisio-	- ,	123	·	
_	ne.framework.m	odules.EmptySo	ource),	generat			(decisio-
104	:	n n andr 4 a abres are a	o ou Dublish	ouCtatus De		itaspace.datasou	rces.sqlalchemy_ds.db_sc
	ionengine.frame ute), 109	work.taskmana	ger.Publishe	generat			(decisio-
	rcularities(	) (in module	e decisio-	generae		ıtaspace.datasou	rces.sqlalchemy_ds.db_sc
	ne.framework.ta			,	attribute), 65	<b>,</b>	7 · · · · · · · · · · · · · · · · · · ·
112				generat			(decisio-
ErringPublis neng	her (clas ne.framework.te		decisio- isher),		attribute), 65	itaspace.datasou	arces.sqlalchemy_ds.db_sc
114			ъ .	-	ion_time	7	(decisio-
attrik	ute), 109				attribute), 65		rces.sqlalchemy_ds.db_sci
_	re (class ne.framework.te				lecisionengine.framewo method), 81	_	
114	acisionanaina fr	ramawark lagia	maina Rool.		ecisionengine.framewo s <b>inntBod]ednE</b> xpression		ProcessingState.Processing
	ecisionengine.jr od), 99	amework.iogice	епдіне.Бооів	get_cha		n	(decisio-
evaluate()(	* *	ramework.logice	engine.Logic	-		onfig.ChannelCo	nfigHandler.ChannelConfi
	ecisionengine.fr	amework.logice	engine.Rule.	Rguet_con			(decisio-
	pd), 101				nengine.framework.en	gine.ChannelWo	orkers.ChannelWorker
evaluate_fac			(decisio-		method), 90		
	ne.framework.lo	gicengine.Logi	cEngine.Log	gi <b>g£t</b> ag <b>ac</b> an			(decisio-
	od), 100 cisionancina fra	mowork ongina	ClientMess	aaa <b>D</b> aaaiy	nengine.framework.ta. e <b>m&amp;lhwdM</b> dslslageReceiv	-	Manager. I askManager
_	cisionengine.jra pd), 91	mework.engine.	.Citenimessi	_	e <i>menan</i> nyassugekecen .a_block()		(decisio-
	* *	mework.logicen	igine.RuleEi		E <b>regigie</b> ne.framework.me		•
	pd), 101	O O			method), 104		
	and_from_arg ne.framework.u			get_dat	ablock() nengine.framework.da	ıtaspace.datasou	(decisio- erce.DataSource
expiration_1		<b>01</b>	(decisio-		method), 83	•	
		ataspace.dataso	ources.sqlalo	chagent <u>y_</u> ddarta	db_k <b>okk</b> nju.Header		(decisio-
	ute), 65				nengine.framework.da method), 74	itaspace.datasou	rces.null.NullDataSource
F				get_dat	ablock()		(decisio-
FactLookup	(class	in	decisio-			itaspace.datasou	rces.sqlalchemy_ds.dataso
_	ne.framework.lo	gicengine.Fact	Lookup),	tch tan	method), 60 ablock()		(decisio-
99 FailingPubli	sher (cla	iss in	decisio-	get_uat		itaspace.datasoi	rces.sqlalchemy_ds.SQLA
_	ne.framework.te				method), 68	T Torontologo	
114			,	get_dat	ablock()		(decisio-

nengine. framework. data space. data space. Data Space

method), 85			method), 84		
get_dataproduct()	(decisio-	get_las	t_generation_id()		(decisio-
nengine.framework.dataspace.datasot	ırce.DataSı	ource	nengine.framework.dat	taspace.datasou	irces.null.NullDataSourc
method), 83			method), 75		
get_dataproduct()			t_generation_id()		(decisio-
nengine.framework.dataspace.datasot method), 74	ırces.null.∧	/ullDataSc	o <b>uncoe</b> gine.framework.dat method), 61	taspace.datasou	rces.sqlalchemy_ds.data
get_dataproduct()			t_generation_id()		(decisio-
nengine.framework.dataspace.datasot method), 61	ırces.sqlalc	hemy_ds.c	l <b>atasgimec<u>fr</u>apėsSQLAllai</b> method), 69	ł <b>uspyD:S</b> datasou	rces.sqlalchemy_ds.SQL
get_dataproduct()	(decisio-	get_las	t_generation_id()		(decisio-
nengine.framework.dataspace.datasot	ırces.sqlalc	hemy_ds.S	S <b>Qdu&amp;loleefronD&amp;</b> work.dat	taspace.dataspa	ıce.DataSpace
method), 68			method), 86		
get_dataproduct()	(decisio-				(decisio-
nengine.framework.dataspace.dataspa method), 85	ace.DataSp	ace	nengine.framework.eng method), 92	3ine.DecisionEr	igine.DecisionEngine
get_dataproducts()	(decisio-			module	decisio-
nengine.framework.dataspace.datablo method), 81	ock.DataBlo	ock	nengine.framework.mo 106	dules.de_logge	r),
get_dataproducts()	(decisio-				(decisio-
nengine.framework.dataspace.datasot method), 84	ırce.DataSo	ource	nengine.framework.eng method), 94	zine.SourceWor	kers.SourceWorker
get_dataproducts()	(decisio-				(decisio-
nengine.framework.dataspace.datasot method), 75	urces.null.N	IullDataSc	o <b>uncoe</b> gine.framework.tas method), 111	kmanager.Taskl	Manager.TaskManager
get_dataproducts()	(decisio-				(decisio-
nengine.framework.dataspace.datasot method), 61	ırces.sqlalc	hemy_ds.c	l <b>atasgimecf<u>r</u>apėxSQLAllai</b> method), 81	ł <b>uspy.Es</b> datablo	ck.DataBlock
get_dataproducts()	(decisio-	get_met	adata()		(decisio-
nengine.framework.dataspace.datasot	ırces.sqlalc	hemy_ds.S	S <b>Qdn\gioleefronDS</b> work.dat	taspace.datasou	ırce.DataSource
method), 68			method), 84		
get_dataproducts()	(decisio-				(decisio-
nengine.framework.dataspace.dataspa method), 86			method), 75	taspace.datasou	urces.null.NullDataSourc
get_header()	(decisio-				(decisio-
nengine.framework.dataspace.datablo method), 81	ock.DataBle	ock	nengine.framework.dat method), 62	taspace.datasou	urces.sqlalchemy_ds.data
get_header()	(decisio-				(decisio-
nengine.framework.dataspace.datasot method), 84	urce.DataSo	ource	nengine.framework.dat method), 69	taspace.datasou	urces.sqlalchemy_ds.SQL
get_header()	(decisio-	_			(decisio-
nengine.framework.dataspace.datasot method), 75	ırces.null.∧	IullDataSc	อ <b>เพะงะ</b> gine.framework.dat method), 86	taspace.dataspa	sce.DataSpace
get_header()			ameters()		(decisio-
nengine.framework.dataspace.datasot method), 61	ırces.sqlalc	hemy_ds.a	d <b>atasgimec<u>fr</u>apėsSQLAsho</b> method), 104	l <b>ak n'eysDN</b> odule.N	1odule
get_header()	(decisio-	get_pro	duces()		(decisio-
nengine.framework.dataspace.datasot	ırces.sqlalc	hemy_ds.S	S <b>Qdu&amp;loleefronD&amp;</b> work.eng	gine.ChannelWo	orkers.ChannelWorker
method), 69			method), 90		
get_header()	(decisio-	-		_	(decisio-
nengine.framework.dataspace.dataspa method), 86	-		nengine.framework.tas method), 111	kmanager.Taskl	Manager.TaskManager
<pre>get_last_generation_id()</pre>			ue_logger() (in nengine.framework.mo	module odules.de logger	decisio- r),

106		get_tas	skmanagers	()		(decisio-
<pre>get_random_port() (in module</pre>	decisio-		nengine.fra method), 6		space.datas	ources.sqlalchemy_ds.dataso
<pre>get_schema()</pre>		get_tas	skmanagers	()		(decisio-
nengine.framework.dataspace.dataso method), 84	ource.DataS	Source	nengine.fra method), 7		space.datas	ources.sqlalchemy_ds.SQLAl
<pre>get_schema()</pre>	(decisio-	get_tas	skmanagers	$\cdot$		(decisio-
nengine.framework.dataspace.dataso	ources.null.l	NullDataS	owwwegine.fra	amework.data	space.datas	pace.DataSpace
method), 75			method), 8	6		
<pre>get_schema()</pre>		-	guarded()			(decisio-
nengine.framework.dataspace.dataso method), 62	ources.sqlal	chemy_ds.	d <b>atasgimec</b> f <u>r</u> c method), 9		<b>ene.yDhS</b> annel	Workers.ChannelWorkers
<pre>get_schema()</pre>	(decisio-	get_ung	guarded()			(decisio-
nengine.framework.dataspace.dataso method), 70	ources.sqlal	chemy_ds.	S <b>Qdu\sicle</b> efng method), 9	_	ne.SourceW	orkers.SourceWorkers
<pre>get_state()</pre>	(decisio-	global_	_config()	(in	module	decisio-
nengine.framework.taskmanager.Tasi method), 111	kManager.T	TaskManag	ge <b>n</b> engine.fra 88	amework.engi	ne.tests.test_	_ChannelWorkers),
<pre>get_state_name()</pre>	(decisio-	global_	_config()	(in	module	decisio-
nengine.framework.engine.ChannelW method), 90	Vorkers.Cha	ınnelWork	emengine.fra 88	ımework.engi	ne.tests.test_	_SourceWorkers),
<pre>get_state_name()</pre>		_	_config_di		module	decisio-
nengine.framework.taskmanager.Task	kManager.T	_			ig.policies),	58
method), 111		global_	_config_fi			decisio-
<pre>get_state_value()</pre>	(decisio-			amework.conf	ig.policies),	59
nengine.framework.taskmanager.Pro- method), 108		e.Processi H	ngState			
<pre>get_state_value()</pre>	(decisio-	handle	r_setup()	(in	module	decisio-
nengine.framework.taskmanager.Task method), 111	kManager.T	TaskManag	<sup>ge</sup> hengine.fra 102	amework.mod	ules.tests.tes	st_QueueLogger),
<pre>get_taskmanager()</pre>	(decisio-	has_va	lue()			(decisio-
nengine.framework.dataspace.databl method), 81			nengine.fra method), 1		manager.Pro	ocessingState.ProcessingState
<pre>get_taskmanager()</pre>	(decisio-			class	in	decisio-
nengine.framework.dataspace.dataso method), 84			nengine.fra 82	amework.data	space.datab	plock),
<pre>get_taskmanager()</pre>	(decisio-	Header	(0	class	in	decisio-
nengine.framework.dataspace.dataso method), 75		NullDataS	ouresegine.fra 64	amework.data	space.datas	ources.sqlalchemy_ds.db_sch
<pre>get_taskmanager()</pre>	(decisio-	header_	_table			(decisio-
nengine.framework.dataspace.dataso	ources.sqlal	chemy_ds.	datasgipre.gre	ani-wQ4:Alahi	espà <del>le</del> s.datas	ource.DataSource
method), 62			attribute),	84		
<pre>get_taskmanager()</pre>	(decisio-	Help	(cla	iss	in	decisio-
nengine.framework.dataspace.dataso method), 70		chemy_ds.	SQL <sub>r</sub> AlGhefm 115	Hework.tests	.ModulePro	gramOptions),
<pre>get_taskmanager()</pre>	(decisio-	Histog	ram	(class	in	decisio-
nengine.framework.dataspace.datasp method), 86		oace •	nengine.fra	amework.util.i	metrics), 12	4
<pre>get_taskmanagers()</pre>	(decisio-	.				
nengine.framework.dataspace.dataso	ource.DataS	ource 10 (deci:	sionengine.fr	amework.dat	aspace.data	sources.sqlalchemy ds.db sc
,,		(	attribute),	64		, <u>, , , , , , , , , , , , , , , , , , </u>
<pre>get_taskmanagers()</pre>	(decisio-	, i,d.(deci		7 7	aspace.data	sources.sqlalchemy_ds.db_sc
nengine.framework.dataspace.dataso method), 75	ources.null.l	NullDataS	ource o attribute),	65	•	· ·

id(decis	ionengine.framework.a attribute), 65	lataspace.datas	sources.sqla	lc <b>head</b> _da	mlplecldand (in		latasource() odule	decisio-	
IDLE (de	cisionengine.framewor attribute), 109	k.taskmanager.	ProcessingS	State.State	(				
inactiv	re() (decisionengine.fr method), 108	amework.taskn	anager.Pro	celsoialg (sda)	tas <b>Ponengii</b> property):		ork.taskmanag	er.ProcessingState.	ProcessingS
initial	ize_q()		(decisio-	log_set		(in	module	decisio-	
	nengine.framework.m method), 105	odules.QueueL	*	-		ramework.	modules.tests.	test_de_logger),	
insert(	() (decisionengine.fram method), 84	ework.dataspa	ce.datasour	cel. Dg <u>u</u> as Satu		(in ramework.	module modules.tests.t	decisio- test_QueueLogger),	,
insert(	() (decisionengine.fram	nework.dataspa	ce.datasour	ces.null.Nu	ıl <mark>lDa</mark> taSou	rce			
	method), 75			_	_		() (in mod		
	() (decisionengine.fram method), 62	_		_	98			<b>styBeS</b> t_fail_on_erro	or),
	() (decisionengine.fram method), 70	_		_	nengine.fr		yDS in logicengine.Lo	decisio- ogicEngine),	
insert(	() (decisionengine.fram method), 86	nework.dataspa	ce.dataspac	e.DataSpa LogicEr					
IntSour	nengine.framework.te	in sts.IntSource),	decisio- 115	М					
	MetadataError, 82			<pre>main()</pre>	(1	in	module	decisio-	
is_enab			(decisio-				engine.de_clie	ent), 95	
	nengine.framework.ta	skmanager.Pul	olisherStatus	. Mudalik Over	ζ.	in	module	decisio-	
	method), 110		(1			ramework.	engine.de_que	ery_tool),	
is_expi			(decisio-	1- · · · ·	96			_	
	nengine.framework.do	itaspace.aatab	юск.Датаві	omain()	`	in	module	decisio-	
is_vali	method), 81 d() (decisionengine.fr	amework.datas	pace.databl	ock.Heade	nengine.fi 194	ramework.	engine.Decisio	onEngine),	
	method), 82			<pre>main()</pre>	(1	in	module	decisio-	
K					nengine.fr	ramework.	util.logparser)	), 122	
				<pre>main()</pre>	`	in	module	decisio-	
key (deci	isionengine.framework	.dataspace.data	asources.sql			_	_		
	attribute), 64			main_wr		(in	module	decisio-	
key (deci	isionengine.framework	.dataspace.data	asources.sql						
1(1	attribute), 65	1.	1	make_db		(in	module	decisio-	
	isionengine.framework. attribute), 65	_			97	ramene anika	auogicengine.te.		
keys()(	decisionengine.framew	vork.dataspace.	datablock.L	<i>amalisko<u>c</u>t</i> te		. ,	1. 1.	(decisio-	
ı	method), 81			_	method),		dataspace.dat	aspace.DataSpace	
L				mark_ex	_			(decisio-	
LatestM	lessages (class		decisio-				dataspace.dat	ablock.DataBlock	
	nengine.framework.ta 108	skmanager.Lat	estMessages	), mark_ex	_			(decisio-	
load()	(in nengine.framework.co	module onfig.tests.test_c	decisio- config),		nengine.fi method),		dataspace.dat	aspace.DataSpace	
	55	_		matches	_constra		(in modul		
load_al	l_channels()		(decisio-				util.logparser)		
	nengine.framework.co	onfig.ChannelC	onfigHandle	er!!@Wdn9neft	Ebhfig <b>r</b> ud	ngor()	(in modul		
	method), 57					ramework.	logicengine.Bo	ooleanExpression),	
load_ch			(decisio-	W 1 -	99	6.1		7	
	nengine.framework.co	onfig.ChannelC	onfigHandle	ः!'एमत्मभन्	ConfigHam nengine.fi	ıdlel <sup>ass</sup> ramework.	in dataspace.data	decisio- ablock),	

```
82
                                                         67
Metadata
                                        decisio-
                                                     decisionengine.framework.dataspace.datasources.sqlalch
                 (class
                              in
        nengine.framework.dataspace.datasources.sqlalchemy_ds.db9schema),
                                                     decisionengine.framework.dataspace.datasources.sqlalch
metadata (decisionengine.framework.dataspace.datasources.sqlalchem4y_ds.db_schema.Base
                                                     decisionengine.framework.dataspace.datasources.sqlalch
        attribute), 64
metadata table
                                        (decisio-
        nengine.framework.dataspace.datasource.DataSource decisionengine.framework.dataspace.datasources.tests,
        attribute), 85
metrics()(decisionengine.framework.engine.DecisionEngine.DecisionEngine.framework.dataspace.datasources.tests.f
        method), 92
metrics_env_setup()
                                                     decisionengine.framework.dataspace.datasources.tests.t
                        (in
                              module
                                        decisio-
        nengine.framework.engine.tests.test_startup),
                                                     decisionengine.framework.dataspace.dataspace,
MIN_RETENTION_INTERVAL_DAYS
                                        (decisio-
        nengine.framework.dataspace.maintain.Reaper
                                                     decisionengine.framework.dataspace.maintain,
        attribute), 86
MIN_SECONDS_BETWEEN_RUNS
                                        (decisio-
                                                     decisionengine.framework.dataspace.tests,
        nengine.framework.dataspace.maintain.Reaper
        attribute), 86
                                                     decisionengine.framework.dataspace.tests.fixtures,
missed_update_count
                                        (decisio-
        nengine.framework.dataspace.datasources.sqlalchemy_dtscdbsisorhemgilWetdbtmework.dataspace.tests.test_databloc
        attribute), 66
mock_data_block()
                                                     decisionengine.framework.dataspace.tests.test_databloc
                       (in
                             module
                                        decisio-
        nengine.framework.dataspace.datasources.tests.fixtures),
                                                     decisionengine.framework.dataspace.tests.test_datasour
module
    decisionengine, 126
                                                     decisionengine.framework.dataspace.tests.test_dataspace
    decisionengine.framework, 126
    decisionengine.framework.about, 125
                                                     decisionengine.framework.dataspace.tests.test_Reaper,
    decisionengine.framework.config, 59
    decisionengine.framework.config.ChannelConfigHamchlsionengine.framework.engine,96
                                                     decisionengine.framework.engine.ChannelWorkers,
    decisionengine.framework.config.policies,
                                                     decisionengine.framework.engine.ClientMessageReceiver,
    decisionengine.framework.config.tests, 57
    decisionengine.framework.config.tests.test_comfagisionengine.framework.engine.de_client,
    decisionengine.framework.config.tests.test_de_dstdisionengine.framework.engine.de_query_tool,
    decisionengine.framework.config.tests.test_polderiesionengine.framework.engine.DecisionEngine,
    decisionengine.framework.config.ValidConfig,
                                                     decisionengine.framework.engine.SourceWorkers,
    decisionengine.framework.dataspace,87
                                                     {\tt decisionengine.framework.engine.tests}, 90
    decisionengine.framework.dataspace.datablock, decisionengine.framework.engine.tests.fixtures,
    decisionengine.framework.dataspace.datasource,decisionengine.framework.engine.tests.test_ChannelWork
    decisionengine.framework.dataspace.datasourcesdecisionengine.framework.engine.tests.test_client_only
    decisionengine.framework.dataspace.datasourcesdemorilsionengine.framework.engine.tests.test_query_tool_
```

decisionengine.framework.dataspace.datasourcesdesqlsalkonhemyinds,framework.engine.tests.test\_SourceWorke

```
105
decisionengine.framework.engine.tests.test_stachtcripsionengine.framework.modules.tests,
                                                   104
decisionengine.framework.engine.tests.test_verdefyisroobiengsienevefr;amework.modules.tests.test_de_logger,
                                               decisionengine.framework.modules.tests.test_EmptySource
decisionengine.framework.logicengine, 102
decisionengine.framework.logicengine.BooleanExpression,
                                               decisionengine.framework.modules.tests.test_Module,
decisionengine.framework.logicengine.FactLookup, 102
                                               decisionengine.framework.modules.tests.test_module_dec
decisionengine.framework.logicengine.LogicEngine, 103
                                               decisionengine.framework.modules.tests.test_Publisher,
decisionengine.framework.logicengine.Rule,
                                               decisionengine.framework.modules.tests.test_QueueLogge
decisionengine.framework.logicengine.RuleEngine,
                                               decisionengine.framework.modules.tests.test_Source,
decisionengine.framework.logicengine.tests,
                                               decisionengine.framework.modules.tests.test_Transform,
decisionengine.framework.logicengine.tests.test_boloB_function_name,
                                               decisionengine.framework.modules.tests.test_translate_
decisionengine.framework.logicengine.tests.test_calscaded_rules,
                                               decisionengine.framework.modules.Transform,
decisionengine.framework.logicengine.tests.test_comstruction,
                                               decisionengine.framework.modules.translate_product_name
decisionengine.framework.logicengine.tests.test_dupTicate_fact_names,
                                               decisionengine.framework.taskmanager, 113
decisionengine.framework.logicengine.tests.tesdecfasciospengine.framework.taskmanager.LatestMessages,
decisionengine.framework.logicengine.tests.tesdecfasilownqrinnorframework.taskmanager.module_graph,
decisionengine.framework.logicengine.tests.tesdeopismikansenfapinte.framework.taskmanager.ProcessingState,
                                                   108
decisionengine.framework.logicengine.tests.tesdecrisiconwindajnmegfantandevfancht,taskmanager.PublisherStatus,
                                                   109
decisionengine.framework.logicengine.tests.tesdesiisipdneenopinfeigforanteixoon;k.taskmanager.SourceProductCach
decisionengine.framework.modules, 107
                                               decisionengine.framework.taskmanager.TaskManager,
decisionengine.framework.modules.de_logger,
                                               decisionengine.framework.tests, 121
decisionengine.framework.modules.describe,
                                               decisionengine.framework.tests.ABTransform,
decisionengine.framework.modules.EmptySource, decisionengine.framework.tests.BATransform,
decisionengine.framework.modules.logging_confideDictionengine.framework.tests.DynamicPublisher,
decisionengine.framework.modules.Module,
                                               decisionengine.framework.tests.DynamicSource,
decisionengine.framework.modules.print_descripteconsionengine.framework.tests.DynamicTransform,
decisionengine.framework.modules.Publisher,
                                               decisionengine.framework.tests.ErringPublisher,
decisionengine.framework.modules.QueueLogger, decisionengine.framework.tests.ErrorOnAcquire,
decisionengine.framework.modules.Source,
                                               decisionengine.framework.tests.FailingPublisher,
```

```
114
                                                     121
decisionengine.framework.tests.fixtures,
                                                 decisionengine.framework.tests.TransformNOP,
decisionengine.framework.tests.IntSource,
                                                 decisionengine.framework.tests.TransformWithMissingPro
decisionengine.framework.tests.ModuleProgramOpdaionsionengine.framework.tests.WriteToDisk,
decisionengine.framework.tests.PublisherNOP,
                                                 decisionengine.framework.util, 125
                                                 decisionengine.framework.util.countdown,
decisionengine.framework.tests.PublisherWithMissingConsumes,
                                                 decisionengine.framework.util.fs, 122
decisionengine.framework.tests.SourceAlias,
                                                 decisionengine.framework.util.logparser,
decisionengine.framework.tests.SourceNOP,
                                                 decisionengine.framework.util.metrics,
                                                     123
decisionengine.framework.tests.SourceWithMissidherPirsithnoersgine.framework.util.reaper, 124
                                                 decisionengine.framework.util.redis_stats,
decisionengine.framework.tests.SourceWithSampleConfrigNOP,
                                                 decisionengine.framework.util.singleton,
decisionengine.framework.tests.SupportsConfigPublisher,
                                                 decisionengine.framework.util.sockets,
decisionengine.framework.tests.test_client_errors,125
                                                 decisionengine.framework.util.subclasses,
decisionengine.framework.tests.test_client_server,125
                                                 decisionengine.framework.version, 126
decisionengine.framework.tests.test_combined_colleaninealcanengine.tests, 126
                                                 decisionengine.tests.test_framework_package,
decisionengine.framework.tests.test_defaults,
                                                     126
                                             Module
                                                                                      decisio-
                                                             (class
                                                                           in
decisionengine.framework.tests.test_dynamic_test_machaginesframework.modules.Module), 104
                                             ModuleProgramOptions
                                                                       (class
                                                                                      decisio-
decisionengine.framework.tests.test_empty_config, nengine.framework.modules.describe), 106
                                             mydata()
                                                                        module
decisionengine.framework.tests.test_error_on_acquinee.gine.framework.logicengine.tests.test_pandas_fact),
decisionengine.framework.tests.test_modulemprogram()ptions,(in
                                                                        module
                                                                                     decisio-
                                                     nengine.framework.logicengine.tests.test_cascaded_rules),
decisionengine.framework.tests.test_publisher_statUs,
                                             myengine()
                                                               (in
                                                                        module
                                                                                      decisio-
decisionengine.framework.tests.test_publisher_statussgboafpdumework.logicengine.tests.test_pandas_fact),
decisionengine.framework.tests.test_query_nyenginer()er,
                                                               (in
                                                                        module
                                                                                      decisio-
                                                     nengine.framework.logicengine.tests.test_rule_with_negated_fact
decisionengine.framework.tests.test_reaper,
                                             myengine()
                                                               (in
                                                                        module
decisionengine.framework.tests.test_same_source_typesgine.framework.logicengine.tests.test_simple_configuration),
decisionengine.framework.tests.test_sample_config,
decisionengine.framework.tests.test_sharednametdessionengine.framework.dataspace.datasources.sqlalchemy_ds.db_
                                                     attribute), 66
decisionengine.framework.tests.test_start_winte(bedsichangelesframework.engine.tests.test_ChannelWorkers.TaskMa
                                                     attribute), 88
```

decisionengine.framework.tests.test\_status\_during\_startup,

	d (decisione attribute), 9		ework.engine.D	ecisionEng				config.C		(decisio- nfigHandler.ChannelCo	nfig
NullData		(class		decisio-		nethod), 57					
	nengine.fra	mework.da	taspace.datasoi	urces.null),	_		(in		odule	decisio-	
	74					nengine.fran 07	nework.n	nodules	.print_des	cription),	
0					print_pro		(in	mo	odule	decisio-	
	(decisionen attribute),		work.taskmanag	ger.Processi	_		nework.n	nodules	.print_des	cription),	
orm_as_c		(in	module	decisio-	print_sup	pported_c	onfig(	) (in	module	decisio-	
		mework.da	taspace.datasoi		hemy_ds.utl						
Р						_running() nengine.fran		askman		(decisio- essingState.ProcessingS	tate
Paramete	er	(class	in	decisio-		nethod), $108$			O	0	
		`	odules.describe)		process_a					(decisio-	
Paramete	er	(class	in odules.Publishe	decisio-		nengine.fran nethod), 106		nodules	.describe.l	Module Program Options	,
	104		contrast to the field	. ,,	Processin		(cla	iss	in	decisio-	
Paramete		(class mework.me	in odules.Source),	decisio- 105		iengine.fran .08	nework.t	askman	ager.Proce	essingState),	
Paramete		(class	in	decisio-	produces	() (decision	engine.f	ramewo	rk.logicen	gine.LogicEngine.Logic	:En
	nengine.fra	mework.me	odules.Transfort	m),		nethod), 101	1				
	105				produces		(in	modi		decisio-	
_	onstraint			decisio-		engine.fran					
			il.logparser), 12		produces		(in	modi		decisio-	
	rogram_op		(in module			nengine.fran		noautes. modi		decisio-	
	nengine.fra 94	mework.en	gine.DecisionE	ngine),		engine.fran	(in nework.n				
_	_	_	ı() (in module			.05			_		
	nengine.fra 101	mework.log	gicengine.Logic	Engine),		engine.fran	,	ass lataspac	in ce.datablo	decisio- ck),	
PG_DE_DI	B_WITHOUT	_SCHEMA()	(in module	decisio-		32				*** 1 0 *** 1	,
	nengine.fra 71	mework.da	taspace.datasoi	urces.tests.f	n	nethod), 95				rceWorkers.SourceWork	:ers
			(in module taspace.tests.fix			) (decisione: nethod), 104		amewor	k.modules	.Publisher.Publisher	
	76		) (in module			) (decisione nethod), 114	-	amewor	k.tests.Err	ingPublisher.ErringPul	lisl
	nengine.fra	mework.en	gine.tests.fixtur (in module	es), 87	<pre>publish()</pre>		ngine.fr	amewor	k.tests.Fai	lingPublisher.FailingPu	bli
			sts.fixtures), 118					amewor	k tests Pul	blisherNOP.PublisherNO	)P
PG_PROG		inework.ies (in	module	decisio-	_	nethod), 116		arrie rror	vivesisii we	ousiletti (OT:T wowsherti)	, 1
I d_I ROO	nengine.fra 72	ımework.da	taspace.datasoi	urces.tests.f	imubalijsh()		ngine.fr	amewor	k.tests.Wri	iteToDisk.WriteToDisk	
PG_PROG		(in	module	decisio-	Publisher		class	i	n	decisio-	
		`	taspace.tests.fix		n	nengine.fran .04	•				
PG_PROG		(in	module	decisio-	publisher					(decisio-	
		•	gine.tests.fixtur		_		nework.t	ests.Dyi		lisher.DynamicPublishe	r
	87		J	//		nethod), $113$		•		•	
PG_PROG		(in	module	decisio-	Publisher		(class		in	decisio-	
	nengine.fra	mework.tes	sts.fixtures), 118	3		engine.fran 16	nework.t	ests.Pul	olisherNO	P),	

Publish	erState nengine.fram 109	(class ework.taskm	in anager.Pub		require	d_keys nengine.framework.dataspace.datablo attribute), 82	(decisio- ock.Header
Publish	erStatus nengine.fram 110	(class nework.taskm	in anager.Pub		require		(decisio- ock.Metadata
Publish	erStatusBo	ard (cla	ss in	decisio-	reset_c	onnections()	(decisio-
	nengine.fram 110	ework.taskm	anager.Pub	lisherStatus	r),	nengine.framework.dataspace.datasot method), 85	urce.DataSource
Publish	erWithMiss:	ingConsume	s (class in	n decisio-	reset_c	onnections()	(decisio-
	nengine.fram 116	ework.tests.l	PublisherWi	ithMissingC	onsumes),	nengine.framework.dataspace.datasot method), 76	urces.null.NullDataSource
put()(d	lecisionengine	.framework.c	lataspace.de	atablock.Da	<i>it<b>arB</b>bæ</i> k_c	onnections()	(decisio-
	method), 82					nengine.framework.dataspace.datasot method), 63	urces.sqlalchemy_ds.dataso
Q					reset_c	onnections()	(decisio-
queue_1	ogger_setu nengine.fram		module les tests test	decisio-	ger).	nengine.framework.dataspace.datasot method), 70	urces.sqlalchemy_ds.SQLAl
	102				retenti	on_interval	(decisio-
QueueLo	gger	(class	in	decisio-		nengine.framework.dataspace.mainta	in.Reaper
	nengine.fram	ework.modu	les.QueueL	ogger),		property), 87	
	105				rm_chan		(decisio-
<b>D</b>						nengine.framework.engine.DecisionE	ngine.DecisionEngine
R						method), 92	
reap()(	decisionengin	e.framework	.dataspace.i	maintain.Re	<sub>rap</sub> ec_blo	ck_while()	(decisio-
	method), 86					nengine.jramework.engine.DecisionE	ngine.DecisionEngine
Reaper	(cla		in	decisio-	ww.c. ac+	method), 92	(decisio
	nengine.fram	ework.datas <sub>i</sub>	pace.mainta	uin),	rpc_get	_channel_log_level()     nengine.framework.engine.DecisionE	(decisio-
	86			,		method), 92	ngine.DecisionEngine
reaper(	(in	mo	dule	decisio-	rnc det		(decisio-
	nengine.jran 77	ework.aatas <sub>i</sub>	pace.tests.te	est_Keaper).	, rpc_gcc.	_log_level() nengine.framework.engine.DecisionE	•
reaper_				(decisio-		method), 92	
reaper_	start() nengine fran	ework engin	e Decision F	(uecisio- Ingine Deci	.rpc_get	_source_log_level()	(decisio-
	method), 92	ework.engin	c.DecisionE	mgmc.Deci.	sionLingine	nengine.framework.engine.DecisionE	ngine.DecisionEngine
reaper	status()			(decisio-		method), 92	
	nengine.fram	ework.engin	e.DecisionE	Engine.Deci.	sibnE <del>nkil</del> e	l_channel()  nengine framework engine DecisionF	(decisio-
	method), 92	O		O	O	nengine.jramework.engine.becisionE	ngine.DecisionEngine
reaper_	stop()			(decisio-		method), 92	
	nengine.fram	ework.engin	e.DecisionE	Ingine.Deci.	sib <b>nE<del>n</del>ge</b> nte	rics()	(decisio-
	method), 92					nengine.framework.engine.DecisionE	ngine.DecisionEngine
record_	that_match		module	decisio-	wna nati	method), 92	Danini an Emain a Danu ant Une
	nengine.fram	ework.tests.t	est_shared_	_sources),	rpc_pat.	hs (decisionengine.framework.engine.l attribute), 93	DecisionEngine.Requesifiai
1.	121	<i>(</i> :	7 7	,	rnc nin	g() (decisionengine.framework.engine	DecisionEngine DecisionE
redis_s		`	nodule	decisio-	трс_ртп	method), 92	.Decision Engine. Decision E
rogistr	nengine.fram	ework.uuu.re	ais_siais), rk datasna	123 22 datasour	.rpc./pri	ptppaductchema.Base	(decisio-
registi	attribute), 64		тк.аанаграс	e.aaiasoar	сезначини	nengine.framework.engine.DecisionE	•
remove_				(decisio-		method), 92	
	nengine.fram	ework.engin	e.SourceWo	rkers.Sourc	e ppckpri	nt_products()	(decisio-
	method), 95					nengine.framework.engine.DecisionE	ngine.DecisionEngine
Request	Handler	(class	in	decisio-		method), 92	
•	nengine.fram	,			rpc_pro	duct_dependencies()	(decisio-
	93	-				nengine. framework. engine. Decision Engine. The control of the	ngine.DecisionEngine

method), 92			101				
<pre>rpc_query_tool()</pre>	(decisio-	run()(d	ecisionengine.fr	amework.e	ngine.Cha	nnelWorkers.ChannelV	Vorke
nengine.framework.engine.DecisionI	Engine.Deci	sionEngine	emethod), 90				
method), 92		run()(d		amework.e	ngine.Sou	rceWorkers.SourceWor	ker
rpc_queue_status()	(decisio-		method), 94				
nengine.framework.engine.DecisionI	Engine.Deci	si <b>ouE</b> n <b>gin</b> a			_	(decisio-	
method), 92				vork.taskm	anager.Tas	skManager.TaskManage	er
<pre>rpc_reaper_start()</pre>	(decisio-		method), 111			/ T	
nengine.framework.engine.DecisionI	Engine.Deci	si <b>oun</b> <u>n</u> gyia			T	(decisio-	
method), 92	(decisio			vork.taskmi	anager.1as	skManager.TaskManag	er
rpc_reaper_status()	(decisio-	airm Fulida	method), 111			(desigie	
nengine.framework.engine.Decisionl	zngine.Deci	sidun <u>n</u> goy		work taakm	an a con Tai	(decisio-	.011
method), 92	(decisio-			vork.iaskini	anager.1as	skManager.TaskManag	er
<pre>rpc_reaper_stop()</pre>	`	cimunt maida	method), 111			(decisio-	
method), 92	ingine.Deci	<i>ու<b>ս</b>ուու</i> թսո		vork taskm	anager Tas	skManager.TaskManage	or
rpc_rm_channel()	(decisio-		method), 111	vork.iuskiiu	anager.1as	skirianager. Taskirianage	C1
nengine.framework.engine.Decision1	`	sinni Futina				(decisio-	
method), 92	ingine.Deen	зивиндви		vork taskmi	anager.Tas	skManager.TaskManage	er
rpc_set_channel_log_level()	(decisio-		method), 112	, 0 , 1010		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
nengine.framework.engine.DecisionI	`	sipuEntina				(decisio-	
method), 93	.0.			vork.taskm	anager.Tas	skManager.TaskManag	er
<pre>rpc_set_source_log_level()</pre>	(decisio-		method), 112		O	0 0	
nengine.framework.engine.Decisionl method), 93	Engine.Deci	sionEngine S					
<pre>rpc_show_config()</pre>	(decisio-	schedul	ed_create_ti	me		(decisio-	
nengine.framework.engine.Decisionl method), 93	Engine.Deci	sionEngin	eu_u_u nengine.framev attribute), 65	work.datasp	pace.datas	ources.sqlalchemy_ds.o	db_sc
<pre>rpc_show_de_config()</pre>	(decisio-	Schema	(class		in	decisio-	
nengine.framework.engine.DecisionI	Engine.Deci	sionEngine	nengine.framev	vork.datasp	oace.datas	ources.sqlalchemy_ds.a	db_sc.
method), 93			66			1 , -	
<pre>rpc_start_channel()</pre>	(decisio-	schema(	decisionengine.j	framework.	dataspace	datasources.sqlalchen	ny_ds.
nengine. framework. engine. Decision Letter from the contraction of	Engine.Deci	sionEngine	attribute), 66				
method), 93		schema_	id(decisioneng	ine.framew	ork.datasį	pace.datasources.sqlalo	chemy
<pre>rpc_start_channels()</pre>	(decisio-	_	attribute), 65				
nengine.framework.engine.Decisionl method), 93	Engine.Deci	sign Reading	id (decisioneng	ine.framew	ork.datasp	pace.datasources.sqlalo	chemy
rpc_status()	(decisio-	CaamadC	attribute), 66	(alass	:	doninio	
nengine.framework.engine.Decision1		scopeus sionEngini	ingleton	(class	in	decisio-	
method), 93	21181110.2001		ingletonABC	vork.uu.su (class	igieion), 1 in	decisio-	
rpc_stop() (decisionengine.framework.engin	e.DecisionF	Scopeus Engine.Dec	isionEnginemov	(ciuss vork util sii	ın nalaton) 1	25	
method), 93			_between_run		igieion), 1	(decisio-	
<pre>rpc_stop_channel()</pre>	(decisio-	Seconds	nengine.framev		nace mains	,	
nengine.framework.engine.DecisionI		sionEngine	nengine.jramev nroperty) 87	чотк.ааназр	acc.mam	ит.Ксирет	
method), 93		sequenc				(decisio-	
<pre>rpc_stop_channels()</pre>	(decisio-	bequeite		vork.datası	pace.datas	ources.sqlalchemy_ds.c	db sc
nengine.framework.engine.Decision1	Engine.Deci	sionEngine	attribute), 66	, or receives p		our costsquarement) <u>_</u> astr	
method), 93			_actions()			(decisio-	
Rule (class in	decisio-			vork.engine	e.Decision	Engine.DecisionEngine	e
nengine.framework.logicengine.Rule			method), 93				
<pre>rule_for() (decisionengine.framework.logical</pre>	engine.Factl	Logkup)F(q	e <mark>eli</mark> stohungine.fr method), 108	amework.ta	askmanage	er.ProcessingState.Proc	cessin
RuleEngine (class in	decisio-	set_dat	a_block()			(decisio-	
nengine.framework.logicengine.Rule	Engine),		nengine.framev	vork.modul	es.Module	,	

```
method), 104
                                                                                    source_worker_for()
                                                                                                                              (in
                                                                                                                                         module
                                                                                                                                                          decisio-
set_loglevel_value()
                                                                    (decisio-
                                                                                                   nengine.framework.engine.tests.test SourceWorkers),
             nengine.framework.engine.SourceWorkers.SourceWorker
             method), 94
                                                                                    SourceNOP
                                                                                                                   (class
                                                                                                                                          in
                                                                                                                                                          decisio-
set_loglevel_value()
                                                                    (decisio-
                                                                                                   nengine.framework.tests.SourceNOP), 116
             nengine.framework.engine.tests.test ChannelWork@on.flaePModrageCache
                                                                                                                              (class
                                                                                                                                                          decisio-
                                                                                                                                               in
             method), 88
                                                                                                  nengine.framework.taskmanager.SourceProductCache),
set_loglevel_value()
                                                                    (decisio-
             nengine.framework.taskmanager.TaskManager.TaskddaraæWeirthMissingProduces
                                                                                                                                      (class in
                                                                                                                                                          decisio-
             method), 112
                                                                                                   nengine.framework.tests.SourceWithMissingProduces),
set_state()
                                                                    (decisio-
             nengine.framework.dataspace.datablock.MetadataSourceWithSampleConfigNOP (class in decisio-
                                                                                                   nengine.framework.tests.SourceWithSampleConfigNOP),
             method), 82
setup_logger()
                                                                    (decisio-
                                                                                                   116
             nengine.framework.engine.ChannelWorkers.ChanSelWrockiorker
                                                                                                                       (class
                                                                                                                                                          decisio-
                                                                                                                                           in
             method), 90
                                                                                                   nengine.framework.engine.SourceWorkers),
                                                                    (decisio-
                                                                                                   94
setup_logger()
             nengine.framework.engine.SourceWorkers.Source Source Workers
                                                                                                                        (class
                                                                                                                                            in
                                                                                                                                                          decisio-
             method), 94
                                                                                                   nengine.framework.engine.SourceWorkers),
setup_queue_logging()
                                                                    (decisio-
             (class
                                                                                                                                                          decisio-
             method), 105
                                                                                                   nengine.framework.engine.SourceWorkers),
                                                                                                   95
setup_queue_logging()
                                            (in
                                                      module
                                                                      decisio-
             nengine.framework.modules.tests.test QueueLoggspec_if_main()
                                                                                                                                      module
                                                                                                                        (in
                                                                                                                                                          decisio-
              102
                                                                                                   nengine.framework.modules.print_description),
should_stop()
                                                                    (decisio-
             nengine.framework.taskmanager.ProcessingState.B@AssCHEMYatPG_WITH_SCHEMA() (in module decisio-
             method), 108
                                                                                                   nengine.framework.dataspace.datasources.tests.fixtures),
{\tt SHUTDOWN}\ (decision engine. framework. task manager. Processing State. State
                                                                                    SQLALCHEMY_PG_WITH_SCHEMA() (in module decisio-
              attribute), 109
shutdown() (decisionengine.framework.modules.Publisher.Publishemengine.framework.dataspace.tests.fixtures), 77
              method), 104
                                                                                    SQLALCHEMY_PG_WITH_SCHEMA() (in module decisio-
SHUTTINGDOWN
                                                                                                   nengine.framework.engine.tests.fixtures), 88
                                                                    (decisio-
              nengine.framework.taskmanager.ProcessingState.SQLALCHEMY_PG_WITH_SCHEMA() (in module decisio-
                                                                                                   nengine.framework.tests.fixtures), 118
             attribute), 109
since (decisionengine.framework.taskmanager.PublisherSt&QtxArtQHEMYerSTEMPFILE_SQLITE() (in module decisio-
             attribute), 109
                                                                                                  nengine.framework.dataspace.datasources.tests.fixtures),
Singleton
                              (class
                                                     in
                                                                      decisio-
              nengine.framework.util.singleton), 125
                                                                                    SQLALCHEMY_TEMPFILE_SQLITE() (in module decisio-
SingletonABC
                                                                                                   nengine.framework.dataspace.tests.fixtures), 77
                                  (class
                                                                      decisio-
             nengine.framework.util.singleton), 125
                                                                                    SQLALCHEMY_TEMPFILE_SQLITE() (in module decisio-
snapshot() (decisionengine, framework, taskmanager, Publisher Statusu Publisher Statusu Publisher Statusus Publisher Status Publisher Publisher Status Publisher Status Publisher Status Publisher Status Publisher Status Publisher Status Publisher Publisher Status Publisher Publisher Status Publisher Publish
             method), 110
                                                                                    SQLALCHEMY_TEMPFILE_SQLITE() (in module decisio-
sorted_rules()
                                                                    (decisio-
                                                                                                   nengine.framework.tests.fixtures), 118
             nengine.framework.logicengine.FactLookup.FactLSQkAbchemyDS
                                                                                                                       (class
                                                                                                                                                          decisio-
             method), 100
                                                                                                   nengine.framework.dataspace.datasources.sqlalchemy_ds),
                                                                                                   67
Source
                           (class
                                                   in
                                                                      decisio-
              nengine.framework.modules.Source), 105
                                                                                    SQLAlchemyDS
                                                                                                                                                          decisio-
                                                                                                                       (class
                                                                                                                                           in
source_config()
                                    (in
                                                  module
                                                                      decisio-
                                                                                                   nengine.framework.dataspace.datasources.sqlalchemy_ds.dataso
              nengine.framework.engine.tests.test_SourceWorkers),
              88
                                                                                    {\tt start()}\ (decision engine. framework. dataspace. maintain. Reaper
source_products()
                                                                                                   method), 87
                                       (in
                                                   module
                                                                      decisio-
             nengine.framework.taskmanager.module_graph), start() (decisionengine.framework.modules.QueueLogger.QueueLogger
```

113

method), 105

start_channel()	(decisio-	method), 8	36		
nengine.framework.engine.Decisio	nEngine.Decisi <b>&amp;w</b>		(class	in	decisio-
method), 93		nengine.fr	amework.util.	metrics), 12	4
<pre>start_channels()</pre>	(decisio- sup	ports_config	() (in	module	decisio-
nengine.framework.engine.Decisio	nEngine.DecisionI	Engine nengine.fr	amework.mod	ules.describ	ee), 107
method), 93	sup	ports_config		module	decisio-
start_webserver()	(decisio-		amework.mod	ules.Publish	ner),
nengine.framework.engine.Decisio		-			
method), 93		ports_config		module	decisio-
State (class in	decisio-		amework.mod		
nengine.framework.taskmanager.P	rocessingState)sup			module	decisio-
109	1. 11	0 0	amework.mod		(prm),
state (decisionengine.framework.dataspace					1: -: -
attribute), 66		pportsConfig	(class	in Summanta C	decisio-
state() (decisionengine.framework.taskma method), 110		117	unework.iesis	.supportsCo	onjigPuotisner),
STEADY (decisionengine.framework.taskman	ager.Processing <b>S</b> ta	te.State			
attribute), 109	ı				
stop() (decisionengine.framework.dataspac	e.maintain.Rea <b>pak</b>				(decisio-
method), 87				ne.SourceW	orkers.SourceWorker
stop() (decisionengine.framework.modules		/ /	94		
method), 105		<pre>xe_offline()</pre>		_	(decisio-
stop_channels()	(decisio-			manager.Ta	skManager.TaskManager
nengine.framework.engine.Decisio	-				(1
method), 93		sk_dataproduc		1 ,	(decisio-
stop_queue_logger() (in module nengine.framework.modules.de_lo				space.aatas	ources.sqlalchemy_ds.db_scl
106		<i>attribute</i> ), sk_header	00		(decisio-
stop_worker()	(decisio-		ramawork data	ienaca datas	ources.sqlalchemy_ds.db_sch
nengine.framework.engine.Decisio				зрисе.иииз	ources.sqtatchemy_as.ab_scr
method), 93		sk_metadata	00		(decisio-
stopped_channel_opts() (in modul			amework data	space datas	ources.sqlalchemy_ds.db_scl
nengine.framework.tests.test_samp		attribute),		spaceauras	ources.squarenemy_as.as_ser
120		skmanager	(class	in	decisio-
StopState (class in	decisio-	_	`	space.datas	ources.sqlalchemy_ds.db_scl
nengine.framework.engine.Decisio		66		· F	<i>y</i> ==.
93		skManager	(class	in	decisio-
store_taskmanager()	(decisio-		amework.engi	ne.tests.test	_ChannelWorkers),
nengine.framework.dataspace.data	ıblock.DataBlock	88			
method), 82	Tas	skManager	(class	in	decisio-
store_taskmanager()	(decisio-		amework.task	manager.Ta	skManager),
nengine.framework.dataspace.data	source.DataSource	e 111			
method), 85		skmanager			(decisio-
store_taskmanager()	(decisio-			space.datas	ources.sqlalchemy_ds.db_scl
nengine.framework.dataspace.data		· · ·	64		
method), 76		skmanager			(decisio-
store_taskmanager()	(decisio-				ources.sqlalchemy_ds.db_scl
nengine.framework.dataspace.data			_ <b>@p</b> i.SQLAlch	emyDS	
method), 63		skmanager			(decisio-
store_taskmanager()	(decisio-			space.datas	ources.sqlalchemy_ds.db_scl
nengine.framework.dataspace.data			IDDS		(1:-:-
method), 71		skmanager_id	1 1 .		(decisio-
store_taskmanager()	(decisio-	nengine <u>.</u> fr	umework.aata	space.aatas	ources.sqlalchemy_ds.db_sch

attribute), 64

nengine. framework. data space. data space. Data Space

taskmanager_id (decisio-	<pre>test_channel_empty_config() (in module decisio-</pre>
nengine. framework. data space. data sources. sqlalcate and the property of	chemy_ds.dhemglinmfr.dtheendork.config.tests.test_config), 55
attribute), 65	test_channel_empty_dictionary() (in module deci-
taskmanager_id (decisio-	sionengine.framework.config.tests.test_config),
nengine.framework.dataspace.datasources.sqlalc	
attribute), 66	<pre>test_channel_invalid_modules_list()</pre>
taskmanager_id (decisio-	(in module decisio-
nengine.framework.dataspace.datasources.sqlalc attribute), 66	hemy_ds.d <b>h_englinmfr:Timekwaak.agmf</b> ig.tests.test_config), 55
taskmanager_table (decisio-	<pre>test_channel_invalid_modules_no_keys()</pre>
nengine. framework. data space. data source. Data Source and the substitution of the	
attribute), 85	$nengine. framework. config. tests. test\_config),$
Terminated (decisionengine.framework.engine.DecisionE attribute), 93	ngine.StopState test_channel_invalid_modules_string()
test() (decisionengine.framework.tests.ModuleProgramO	
method), 115	nengine.framework.config.tests.test_config),
test() (decisionengine.framework.tests.ModuleProgramO	
method), 115	test_channel_loading() (in module decisio-
test() (decisionengine.framework.tests.ModuleProgramO method), 115	Options.Config:Teinpsfatunework.config.tests.test_config), 56
test() (decisionengine.framework.tests.ModuleProgramO	
method), 115	(in module decisio-
test() (decisionengine.framework.tests.ModuleProgramO	`
method), 115	56
test() (decisionengine.framework.tests.ModuleProgramO	Outents.Mhannel module missing module()
method), 115	(in module decisio-
<pre>test_acquire_for_sources() (in module decisio-</pre>	nengine.framework.config.tests.test_config),
nengine.framework.tests.test_module_program_o	pptions), 56
120	<pre>test_channel_module_missing_parameters()</pre>
<pre>test_allow_duplicate_keys_same_values()</pre>	(in module decisio-
(in module decisio-	$nengine. framework. config. tests. test\_config),$
nengine.framework.config.tests.test_de_std),	56
56	test_channel_names() (in module decisio-
<pre>test_allow_duplicate_source_proxy_keys()</pre>	nengine.framework.config.tests.test_config),
(in module decisio-	56
nengine.framework.config.tests.test_de_std),	test_channel_no_config_files() (in module deci-
56	sionengine.framework.config.tests.test_config),
test_by_nonsense_is_err() (in module decisio-	56
nengine.jramework.moautes.tesis.tesi_ae_togger/	),test_channel_no_modules() (in module decisio- nengine.framework.config.tests.test_config),
test_by_size() (in module decisio-	nengine.jramework.conjig.tesis.tesi_conjig), 56
nengine.framework.modules.tests.test_de_logger	
103	(in module decisio-
test_by_time() (in module decisio-	nengine.framework.engine.tests.test_startup),
nengine.framework.modules.tests.test_de_logger	), 89
103	<pre>test_check_metrics_env_var_set()</pre>
test_can_import() (in module decisio-	(in module decisio-
nengine.tests.test_framework_package), 126	$nengine. framework. engine. tests. test\_startup),$
test_change_port() (in module decisio-	89
nengine.framework.engine.tests.test_startup),	test_check_metrics_env_var_unset()
89	(in module decisio-
test_channel_config_dir() (in module decisio-	
1 0	nengine.framework.engine.tests.test_startup),
nengine.framework.config.tests.test_policies), 57	· ·

(in	module	decisio-	121
nengine.frar	nework.tests.test_reaper	), 120	<pre>test_client_non_real_channel()</pre>
test_client_can_g	et_de_server_statu	s()	(in module decisio-
(in	module	decisio-	nengine.framework.tests.test_sample_config),
nengine.frar	nework.tests.test_sample	c_config),	121
120			<pre>test_client_print_product() (in module decisio-</pre>
test_client_can_g	et_products_no_cha	nnels()	nengine.framework.tests.test_client_server),
(in	module	decisio-	119
nengine.frar	nework.tests.test_start_v	vith_bad_cha	whest,client_set_loglevel() (in module decisio-
121			nengine.framework.tests.test_client_server),
test_client_can_k	ill_one_channel()		119
(in	module	decisio-	test_client_status_msg_to_logger()
nengine.frar	nework.tests.test_sample	c_config),	(in module decisio-
120			nengine.framework.tests.test_client_server),
test_client_can_r	estart_all_channel:		119
(in	module		<pre>test_client_with_no_command_says_use_help()</pre>
nengine.frar	nework.tests.test_sample	c_config),	(in module decisio-
120			nengine.framework.engine.tests.test_client_only),
	estart_one_channel		89
(in	module		test_client_with_no_server() (in module decisio-
	nework.tests.test_sample	c_config),	nengine.framework.engine.tests.test_client_only),
120			89
			_tststrtopi@nt_with_no_server_verbose()
(in	module	decisio-	(in module decisio-
	nework.tests.test_empty_	_config),	nengine.framework.engine.tests.test_client_only),
119			89
	t_wait_on_bad_state		test_combine_one_level() (in module decisio-
(in	module	decisio-	nengine.framework.config.tests.test_de_std),
	nework.tests.test_client_	errors),	56
118	. 1 0		test_combine_one_level_skip_proxies()
test_client_err_r		7	(in module decisio-
(in	module	decisio-	nengine.framework.config.tests.test_de_std),
nengine.jrai 89	nework.engine.tests.test_	_ctient_onty),	
~ ~			test_combined_channels() (in module decisio-
test_client_err_r (in	module	decisio-	nengine.framework.tests.test_combined_channels), 119
V			onest_combined_channels_3g() (in module decisio-
nengine.jrar 89	_		- · ·
0)			nengine.framework.tests.test_combined_channels), 119
(in	eturned_verbose_as <sub>.</sub> <i>module</i>		test_compound_fact_with_spaces()
	modute nework.engine.tests.test_		
nengine.jrai 89	nework.engine.tesis.tesi_	_cnem_omy),	nengine.framework.logicengine.tests.test_facts),
~ ~	eturned_verbose_as	rc()	97
(in	module		test_compress() (in module decisio-
	nework.engine.tests.test_		
89	nework.engine.tesis.tesi_	_query_1001_	79
~ ~	oglevel() (in modul	le decisio-	test_conditional_fact() (in module decisio-
	nework.tests.test_client_		nengine.framework.logicengine.tests.test_fail_on_error)
119	neworkiesis.rest_etterti_	<i>server</i> ),	98
test_client_help(	(in module	decisio-	test_config_templates() (in module decisio-
_	nework.engine.tests.test_		
89		//	120
test_client_loage	r_level() (in modul	le decisio-	test_configuration_with_fact_using_function()
	nework.tests.test sample		(in module decisio-

```
nengine.framework.logicengine.tests.test_construction),
                                                      test_DataBlock_to_str()
                                                                                   (in module
                                                                                                  decisio-
                                                               nengine.framework.dataspace.tests.test_datablock),
test_configuration_with_numy_facts()
                        module
                                            decisio-
        nengine.framework.logicengine.tests.test_constructionst)_dataspace_config_finds_bad()
                                                                              module
                                                                                                  decisio-
                                                               (in
test_conflicting_source_configurations()
                                                               nengine.framework.dataspace.tests.test_dataspace),
                                            decisio-
                                                               79
                        module
        nengine.framework.tests.test_shared_sources),
                                                     test_default_config()
                                                                                  (in
                                                                                        module
                                                                                                  decisio-
         121
                                                               nengine.framework.engine.tests.test_startup),
test_create_tables()
                           (in
                                  module
                                            decisio-
        nengine.framework.dataspace.datasources.tests.testestatasbaradatapionstruction() (in module decisio-
                                                               nengine.framework.logicengine.tests.test_construction),
test_DataBlock_constructor() (in module decisio-
                                                               97
        nengine.framework.dataspace.tests.test_datablocknest_defaults()
                                                                             (in
                                                                                                  decisio-
                                                                                      module
                                                               nengine.framework.tests.test_defaults), 119
test_DataBlock_duplicate() (in module decisio- test_delete()
                                                                                     module
                                                                            (in
                                                                                                  decisio-
        nengine.framework.dataspace.tests.test_datablock),
                                                               nengine.framework.dataspace.tests.test_dataspace),
test_DataBlock_get_dataproducts()
                                                      test_delete_data_older_than_arg()
                        module
                                            decisio-
                                                                              module
                                                                                                  decisio-
        nengine.framework.dataspace.tests.test_datablock),
                                                               nengine.framework.dataspace.datasources.tests.test_datasource_
                                                               72
test_DataBlock_get_header() (in module decisio- test_descriptions()
                                                                                (in
                                                                                       module
                                                                                                  decisio-
        nengine.framework.dataspace.tests.test_datablock),
                                                               nengine.framework.tests.test_module_program_options),
test_DataBlock_get_metadata() (in module decisio- test_duplicate_datablock() (in module decisio-
        nengine.framework.dataspace.tests.test_datablock),
                                                               nengine.framework.dataspace.datasources.tests.test_datasource_
test_DataBlock_get_taskmanager()
                                                      test_duplicate_datablock() (in module decisio-
                        module
                                            decisio-
                                                               nengine.framework.dataspace.tests.test_dataspace),
        nengine.framework.dataspace.tests.test_datablock),
                                                      test_duplicate_fact_names() (in module decisio-
test_DataBlock_is_expired() (in module decisio-
                                                               nengine.framework.logicengine.tests.test_duplicate_fact_names),
        nengine.framework.dataspace.tests.test_datablock),
                                                      test_dynamic_publisher() (in module decisio-
test_DataBlock_is_expired_with_key()
                                                               nengine.framework.tests.test dynamic test modules),
                                            decisio-
                                                               119
        nengine.framework.dataspace.tests.test_datablocktest_dynamic_source()
                                                                                  (in
                                                                                        module
                                                                                                  decisio-
                                                              nengine.framework.tests.test_dynamic_test_modules),
test_DataBlock_key_management()
                        module
                                            decisio- test_dynamic_transform() (in module decisio-
        nengine.framework.dataspace.tests.test_datablock),
                                                               nengine.framework.tests.test dynamic test modules),
                                                               119
test_DataBlock_key_management_change_name()
                                                     test_empty_config()
                                                                                (in
                                                                                       module
                                                                                                  decisio-
                        module
                                            decisio-
                                                               nengine.framework.config.tests.test_config),
        nengine.framework.dataspace.tests.test_datablock),
                                                      test_empty_source_structure() (in module decisio-
test_DataBlock_mark_expired() (in module decisio-
                                                               nengine.framework.modules.tests.test_EmptySource),
        nengine.framework.dataspace.tests.test_datablock),
                                                      test_error_conditions()
                                                                                   (in module
                                                                                                  decisio-
test_DataBlock_no_key_by_name()
                                                              nengine.framework.logicengine.tests.test_bool_function_name),
        (in
                        module
                                            decisio-
        nengine.framework.dataspace.tests.test datablocktest_error_on_acquire()
                                                                                   (in module
```

nengine.framework.tests.test\_error\_on\_acquire),

119	test_false_fact_with_spaces() (in module decisio-
test_error_on_bad_names() (in module decisio-	$nengine. framework. logic engine. tests. test\_fail\_on\_error),$
nengine.framework.logicengine.tests.test_simple_	_configuration),
98	<pre>test_false_literal_fact() (in module decisio-</pre>
<pre>test_error_on_duplicate_keys() (in module deci-</pre>	nengine.framework.logicengine.tests.test_fail_on_error),
sionengine.framework.config.tests.test_de_std),	98
56	test_get_datablock() (in module decisio-
test_exclusive_options() (in module decisio-	nengine.framework.dataspace.datasources.tests.test_datasource_
nengine.framework.engine.tests.test_client_only),	
89	test_get_datablock() (in module decisio-
test_fact_using_numpy_array()(in module decisio-	nengine.framework.dataspace.tests.test_dataspace),
nengine.framework.logicengine.tests.test_facts),	79
97	test_get_dataproduct() (in module decisio-
<pre>test_fact_using_numpy_function()</pre>	nengine.framework.dataspace.datasources.tests.test_datasource_
(in module decisio-	73
nengine.framework.logicengine.tests.test_facts),	, -
97	nengine.framework.dataspace.tests.test_dataspace),
test_fact_with_fail_on_error()	79
	test_get_dataproduct_not_exist()
nengine.framework.logicengine.tests.test_facts),	(in module decisio-
97	nengine.framework.dataspace.datasources.tests.test_datasource_
<pre>test_fact_with_misspecified_attribute()</pre>	73
	test_get_dataproduct_not_exist()
nengine.framework.logicengine.tests.test_fail_on	
98	nengine.framework.dataspace.tests.test_dataspace),
test_fact_with_nested_names() (in module decisio-	79
nengine.framework.logicengine.tests.test_facts),	test_get_dataproducts() (in module decisio-
97	nengine.framework.dataspace.datasources.tests.test_datasource_
test_fail_bad_config() (in module decisio-	73
nengine.framework.dataspace.tests.test_Reaper),	test_get_dataproducts() (in module decisio-
77	nengine.framework.dataspace.tests.test_dataspace),
<pre>test_fail_missing_config() (in module decisio-</pre>	79
nengine.framework.dataspace.tests.test_Reaper),	test get dataproducts not exist()
77	(in module decisio-
test_fail_missing_config_key()	nengine.framework.dataspace.datasources.tests.test_datasource_
(in module decisio-	73
nengine.framework.dataspace.tests.test_Reaper),	test get dataproducts not exist()
77	(in module decisio-
test_fail_on_error() (in module decisio-	nengine.framework.dataspace.tests.test_dataspace),
nengine.framework.logicengine.tests.test_fail_on	
98	test_get_header() (in module decisio-
<pre>test_fail_small_retain() (in module decisio-</pre>	nengine.framework.dataspace.datasources.tests.test_datasource_
nengine.framework.dataspace.tests.test_Reaper),	
77	test_get_header() (in module decisio-
test_fail_small_run_interval()	nengine.framework.dataspace.tests.test_dataspace),
(in module decisio-	79
	<pre>test_get_header_not_exist() (in module decisio-</pre>
77	nengine.framework.dataspace.datasources.tests.test_datasource_
test_fail_start_two_reapers() (in module decisio-	73
- · · · · · · · · · · · · · · · · · · ·	test_get_header_not_exist() (in module decisio-
77	nengine.framework.dataspace.tests.test_dataspace),
test_fail_wrong_config_key() (in module decisio-	79
	test_get_last_generation_id() (in module decisio-

77

```
nengine.framework.dataspace.datasources.tests_test_datasourcesitest_framework.config.tests.test_policies),
test_get_last_generation_id() (in module decisio- test_global_config_file() (in module decisio-
         nengine.framework.dataspace.tests.test_dataspace),
                                                               nengine.framework.config.tests.test_policies),
test_get_last_generation_id_not_exist()
                                                      test_has_config()
                                                                               (in
                                                                                       module
                                                                                                   decisio-
                        module
                                            decisio-
                                                               nengine.framework.dataspace.datasources.tests.test datasource
         nengine.framework.dataspace.datasources.tests.test_datasource_api),
                                                      test_has_config()
                                                                               (in
                                                                                       module
                                                                                                   decisio-
test_get_last_generation_id_not_exist()
                                                               nengine.framework.dataspace.tests.test_dataspace),
                        module
                                            decisio-
        nengine.framework.dataspace.tests.test_dataspacetest_has_methods_we_expect() (in module decisio-
                                                               nengine.framework.dataspace.tests.test_datasource),
test_get_metadata()
                          (in
                                 module
                                            decisio-
         nengine.framework.dataspace.datasources.tests.textestbuthkender_appin_structor() (in module decisio-
                                                               nengine.framework.dataspace.tests.test_datablock),
                                 module
                                            decisio-
test_get_metadata()
                          (in
         nengine.framework.dataspace.tests.test_dataspace
tpest_Header_is_valid()
                                                                                        module
                                                                                                   decisio-
                                                               nengine.framework.dataspace.tests.test_datablock),
test_get_metadata_not_exist() (in module decisio-
        nengine.framework.dataspace.datasources.tests.textestut.dsel.pc@_api), (in
                                                                                    module
                                                                                                   decisio-
                                                               nengine.framework.tests.test_module_program_options),
                                                               120
test_get_metadata_not_exist() (in module decisio-
        nengine.framework.dataspace.tests.test dataspacetest_index_error()
                                                                                (in
                                                                                       module
                                                               nengine.framework.logicengine.tests.test_fail_on_error),
test_get_taskmanager_exists() (in module decisio-
         nengine.framework.dataspace.datasources.tests.textextatasert.@pi),
                                                                            (in
                                                                                     module
                                                                                                   decisio-
                                                               nengine.framework.dataspace.datasources.tests.test_datasource_
test_get_taskmanager_exists() (in module decisio-
         nengine.framework.dataspace.tests.test_dataspace
                                                                            (in
                                                                                     module
                                                                                                   decisio-
                                                               nengine.framework.dataspace.tests.test_dataspace),
test_get_taskmanager_not_exists()
                                                               80
                                            decisio- test_jpath()
                                                                                     module
        nengine.framework.dataspace.datasources.tests.test_datasourceginpificamework.config.tests.test_de_std),
test_get_taskmanager_not_exists()
                                                      test_just_stop_no_error() (in module decisio-
                        module
                                            decisio-
                                                               nengine.framework.dataspace.tests.test Reaper),
        nengine.framework.dataspace.tests.test_dataspace),
                                                               77
                                                      test_loop_of_start_stop_in_clumps()
test_get_taskmanagers()
                            (in module
                                           decisio-
                                                                               module
                                                               (in
                                                                                                   decisio-
        nengine.framework.dataspace.datasources.tests.test datasourcegiapisframework.dataspace.tests.test Reaper),
test_get_taskmanagers()
                            (in module
                                            decisio- test_mark_expired()
                                                                                 (in
                                                                                        module
                                                                                                   decisio-
        nengine.framework.dataspace.tests.test_dataspace),
                                                               nengine.framework.dataspace.tests.test_dataspace),
test_get_taskmanagers_not_exist()
                                                      test_Metadata_constructor() (in module decisio-
                                                               nengine.framework.dataspace.tests.test_datablock),
                                            decisio-
         nengine.framework.dataspace.datasources.tests.test_datasource_api),
                                                      test_Metadata_set_state() (in module decisio-
test_get_taskmanagers_not_exist()
                                                               nengine.framework.dataspace.tests.test_datablock),
                                            decisio-
                        module
        nengine.framework.dataspace.tests.test_dataspacepest_minimal_jsonnet_right_extension()
                                                                               module
                                                                                                   decisio-
                                                               nengine.framework.config.tests.test_config),
test_global_config_dir() (in module decisio-
```

```
56
                                                             77
                                                    test_reset_connections() (in module decisio-
test_minimal_jsonnet_wrong_extension()
                       module
                                           decisio-
                                                            nengine.framework.dataspace.datasources.tests.test_datasource_
        nengine.framework.config.tests.test_config),
                                                    test_rule_that_does_not_fire()
test_missing_data_product_name_not_supported()
                                                                                               decisio-
                                                            (in
                                                                           module
                       module
                                                            nengine.framework.logicengine.tests.test cascaded rules),
        nengine.framework.modules.tests.test_EmptySource),
        102
                                                    test_rule_that_does_not_fire()
test_misspecified_fact() (in module decisio-
                                                                            module
                                                                                               decisio-
        nengine.framework.logicengine.tests.test_fail_on_error),
                                                            nengine. framework. logicengine. tests. test\_pandas\_fact),
                                           decisio- test_rule_that_does_not_fire()
test_module_alias()
                         (in
                                module
        nengine.framework.tests.test_module_program_options),
                                                                           module
                                                                                               decisio-
                                                             nengine.framework.logicengine.tests.test_rule_with_negated_fact
test_module_structure()
                           (in module
        nengine.framework.modules.tests.test_Module), test_rule_that_does_not_fire()
                                                                                               decisio-
                                                            (in
test_multiple_consumes_declarations()
                                                            nengine.framework.logicengine.tests.test_simple_configuration),
                       module
                                           decisio-
        nengine.framework.modules.tests.test_module_decterstors);le_that_fires()
                                                                                (in
                                                                                     module
                                                                                               decisio-
                                                            nengine.framework.logicengine.tests.test_cascaded_rules),
                                                             97
test_multiple_produces_declarations()
                                           decisio- test_rule_that_fires()
                                                                                (in
                                                                                     module
        nengine.framework.modules.tests.test_module_decorators), nengine.framework.logicengine.tests.test_pandas_fact),
test_publisher_status() (in module decisio-
                                                   test_rule_that_fires()
                                                                                (in
                                                                                     module
                                                                                               decisio-
        nengine.framework.tests.test_publisher_status),
                                                            nengine.framework.logicengine.tests.test_rule_with_negated_fact
test_publisher_status_board() (in module decisio- test_rule_that_fires()
                                                                                (in
                                                                                     module
                                                                                               decisio-
        nengine.framework.tests.test_publisher_status_board),
                                                            nengine.framework.logicengine.tests.test_simple_configuration),
        120
test_publisher_structure() (in module decisio- test_same_source_types_separate_channels()
        nengine.framework.modules.tests.test_Publisher),
                                                            (in
                                                                            module
                                                                                               decisio-
        102
                                                            nengine.framework.tests.test_same_source_types),
test_query_tool()
                        (in
                               module
                                           decisio-
        nengine.framework.modules.tests.test_QueueLogger),
                                                             102
test_query_tool_help()
                           (in
                                 module
                                           decisio-
        nengine.framework.engine.tests.test_query_tool_otest_shared_source()
                                                                                    module
                                                                              (in
                                                                                               decisio-
                                                            nengine.framework.tests.test shared sources),
test_query_tool_with_no_server()
                                                             121
                                           decisio- test_simple_fact()
                                                                                    module
        (in
                       module
                                                                             (in
                                                                                               decisio-
        nengine.framework.engine.tests.test_query_tool_only),
                                                            nengine.framework.logicengine.tests.test_facts),
test_query_tool_with_no_server_verbose()
                                                    test_source_fail_can_be_fixed()
                       module
                                           decisio-
                                                            (in
                                                                            module
                                                                                               decisio-
        nengine.framework.engine.tests.test_query_tool_only),
                                                            nengine.framework.dataspace.tests.test_Reaper),
test_reap_default_state() (in module decisio- test_source_structure() (in module
        nengine.framework.dataspace.tests.test_Reaper),
                                                             nengine.framework.modules.tests.test_Source),
                                                             103
test_reaper_can_reap()
                           (in
                                 module
                                          decisio- test_start_delay()
                                                                             (in
                                                                                    module
                                                                                               decisio-
                                                            nengine.framework.dataspace.tests.test Reaper),
        nengine.framework.dataspace.tests.test Reaper),
```

78	103
<pre>test_start_queue_logger() (in module decisio- test_t</pre>	ranslate_with_underscores()
$nengine. framework. modules. tests. test\_QueueLogger),$	(in module decisio-
102	$nengine. framework. modules. tests. test\_translate\_product\_name),$
test_start_stop() (in module decisio-	103
nengine.framework.dataspace.tests.test_Reaper), test_t	
78	$nengine. framework. logic engine. tests. test\_construction),$
test_start_stop_stop() (in module decisio-	97
nengine.framework.dataspace.tests.test_Reaper), test_t	
78	nengine.framework.logicengine.tests.test_fail_on_error), 98
<pre>test_state_can_be_active() (in module decisio- nengine.framework.dataspace.tests.test_Reaper), test_t</pre>	70
78	nengine.framework.logicengine.tests.test_fail_on_error),
test_state_sets_timer_and_uses_it()	98
(in module decisio- test_i	70
nengine.framework.dataspace.tests.test_Reaper),	nengine.framework.dataspace.datasources.tests.test_datasource_
78	73
test_status_during_startup() (in module decisio- test_u	update() (in module decisio-
nengine.framework.tests.test_status_during_startup),	nengine.framework.dataspace.tests.test_dataspace),
121	80
test_stop_queue_logger() (in module decisio- test_u	
$nengine. framework. modules. tests. test\_Queue Logger),$	$nengine. framework. data space. data sources. tests. test\_data source\_$
102	74
test_store_taskmanager() (in module decisio- test_u	
nengine.framework.dataspace.datasources.tests.test_data	
73 test_store_taskmanager() (in module decisio- test_v	80
nengine.framework.dataspace.tests.test_dataspace),	nengine.framework.config.tests.test_config), 56
	ralid_dir() (in module decisio-
test_supports_config() (in module decisio-	nengine.framework.config.tests.test_policies),
nengine.framework.modules.tests.test_module_decorators	
	verify_bad_broker() (in module decisio-
test_syntax_error() (in module decisio-	nengine.framework.engine.tests.test_verify_redis_server),
nengine.framework.logicengine.tests.test_facts),	90
	verify_bad_redis_server()
<pre>test_syntax_error_in_config_names_bad_file()</pre>	(in module decisio-
(in module decisio-	nengine.framework.engine.tests.test_verify_redis_server),
nengine.framework.config.tests.test_config),	90
	verify_bad_url() (in module decisio-
test_transform_structure() (in module decisio-	nengine.framework.engine.tests.test_verify_redis_server),
nengine.framework.modules.tests.test_Transform), 103 test_v	90
test_translate_all() (in module decisio-	verify_redis_server() (in module decisio- nengine.framework.engine.tests.test_verify_redis_server),
nengine.framework.modules.tests_translate_product_	
	verify_redis_url() (in module decisio-
test_translate_illegal_characters()	nengine.framework.engine.tests.test_verify_redis_server),
(in module decisio-	90
nengine.framework.modules.tests.test_translate_ptastctv	manker_logger_sized_rotation()
103	(in module decisio-
test_translate_none() (in module decisio-	nengine.framework.engine.tests.test_ChannelWorkers),
$nengine. framework. modules. tests. test\_translate\_product\_$	
	worker_logger_sized_rotation()
test_translate_simple() (in module decisio-	(in module decisio-
nengine framework modules tests test translate product	nammoine tramework engine tests test SourceWorkers)

```
88
                                                                                                         nengine.framework.tests.TransformWithMissingProducesConsum
test_worker_logger_timed_rotation()
                                                                                                         117
                                                                          decisio- translate()
                                                                                                                                             module
                                                                                                                            (in
                                                                                                                                                                     decisio-
               nengine.framework.engine.tests.test_ChannelWorkers),
                                                                                                         nengine.framework.modules.translate_product_name),
                                                                                                         107
test_worker_logger_timed_rotation()
                                                                                          translate_all()
                                                                                                                                                                     decisio-
                                                                                                                                  (in
                                                                                                                                                module
                                         module
                                                                                                         nengine.framework.modules.translate product name),
                                                                          decisio-
               nengine.framework.engine.tests.test_SourceWorkers),
test_worker_logger_wrong_rotation_method()
                                         module
                                                                          decisio- \quad update() \ (decision engine. framework. data space. data source. Data Source
               nengine.framework.engine.tests.test_SourceWorkers),
                                                                                                         method), 85
                                                                                          update() (decisionengine.framework.dataspace.datasources.null.NullData
test_worker_name()
                                                                          decisio-
                                           (in
                                                       module
                                                                                                         method), 76
               nengine.framework.engine.tests.test_ChannelWorkers\ate() (decisionengine.framework.dataspace.datasources.sqlalchemy_a
               88
                                                                                                         method), 63
test_worker_name()
                                                       module
                                                                          decisio- update() (decisionengine.framework.dataspace.datasources.sqlalchemy_a
                                           (in
               nengine.framework.engine.tests.test SourceWorkers),
                                                                                                         method), 71
                                                                                          update() (decisionengine.framework.dataspace.dataspace.DataSpace
test_wrong_configuration() (in module decisio-
                                                                                                         method), 86
              nengine. framework. logicengine. tests. test\_construct \verb|pdt| \verb|dt| e() (decisionengine. framework. engine. Source Workers. 
                                                                                                         method), 95
test_wrong_product_names() (in module decisio- update()(decisionengine.framework.taskmanager.PublisherStatus.Publish
               nengine.framework.modules.tests.test_module_decorators), method), 110
               103
                                                                                          update() (decisionengine.framework.taskmanager.SourceProductCache.So
test_wrong_product_types() (in module decisio-
                                                                                                         method), 111
               nengine.framework.modules.tests.test_module_decorators),
               103
test_zdumps()
                                     (in
                                                    module
                                                                          decisio-
                                                                                         valid_dir()
                                                                                                                                             module
                                                                                                                                                                     decisio-
               nengine.framework.dataspace.tests.test_datablock_zlib),
                                                                                                         nengine.framework.config.policies), 59
               79
                                                                                          valid_states
                                                                                                                                                                    (decisio-
test_zloads()
                                     (in
                                                    module
                                                                          decisio-
                                                                                                         nengine.framework.dataspace.datablock.Metadata
              nengine.framework.dataspace.tests.test_datablock_zlib),
                                                                                                         attribute), 82
                                                                                          validated_workflow()
                                                                                                                                        (in
                                                                                                                                                   module
                                                                                                                                                                     decisio-
Transform
                                                                          decisio-
                                (class
                                                                                                         nengine.framework.taskmanager.module_graph),
              nengine.framework.modules.Transform),
               105
                                                                                          ValidConfig
                                                                                                                             (class
                                                                                                                                                    in
                                                                                                                                                                     decisio-
transform()
                                                                         (decisio-
                                                                                                         nengine.framework.config.ValidConfig),
              nengine.framework.modules.Transform.Transform
              method), 105
                                                                                          value(decisionengine.framework.dataspace.datasources.sqlalchemy_ds.dl
transform()
                                                                         (decisio-
                                                                                                         attribute), 64
              nengine.framework.tests.DynamicTransform.DynamicTransformucts()
                                                                                                                                                 module
                                                                                                                                                                     decisio-
                                                                                                                                    (in
                                                                                                         nengine.framework.modules.Module), 104
transform()
                                                                         (decisio-
              nengine.framework.tests.TransformNOP.Transform\\DP
              method), 117
                                                                                          wait_for_n_writes()
                                                                                                                                                  module
                                                                                                                                                                     decisio-
                                                                         (decisio-
transform()
                                                                                                         nengine.framework.tests.WriteToDisk), 117
pnsumes.TransformWithMissingProducesConsumes
t11()
              nengine.framework.tests.TransformWithMissingProduce
walt_
              method), 117
                                                                                                         nengine.framework.taskmanager.ProcessingState.ProcessingState
TransformNOP
                                     (class
                                                                          decisio-
                                                                                                         method), 109
              nengine.framework.tests.TransformNOP),
                                                                                          wait_while()
                                                                                                                                                                    (decisio-
                                                                                                         nengine.framework.engine.ChannelWorkers.ChannelWorker
TransformWithMissingProducesConsumes
                                                                                                         method), 90
               (class
                                                                          decisio-
```

```
(decisio-
wait_while()
         nengine. framework. task manager. Processing State. Processing State\\
         method), 109
Worker
                  (class
                                  in
                                              decisio-
         nengine.framework.taskmanager.module\_graph),
WriteToDisk
                      (class
                                    in
                                              decisio-
         nengine.framework.tests.WriteToDisk), 117
Ζ
zdumps()
                  (in
                              module
                                              decisio-
         nengine.framework.dataspace.datablock),
zloads()
                   (in
                              module
                                              decisio-
         nengine.framework.dataspace.datablock), \\
```