
alchimia Documentation

Release

Alex Gaynor and David Reid

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Contents

1	Getting started	3
2	Get the code	5
3	Contents	7
3.1	DDL	7
3.2	API Reference	7
3.3	Limitations	10
3.4	Contributing	10

alchemy lets you use most of the [SQLAlchemy-core](#) API with Twisted, it does not allow you to use the ORM.

CHAPTER 1

Getting started

```
from alchimia import wrap_engine

from sqlalchemy import (
    create_engine, MetaData, Table, Column, Integer, String
)
from sqlalchemy.schema import CreateTable

from twisted.internet.defer import inlineCallbacks
from twisted.internet.task import react

@inlineCallbacks
def main(reactor):
    engine = wrap_engine(reactor, create_engine("sqlite://"))

    metadata = MetaData()
    users = Table("users", metadata,
        Column("id", Integer(), primary_key=True),
        Column("name", String()),
    )

    # Create the table
    yield engine.execute(CreateTable(users))

    # Insert some users
    yield engine.execute(users.insert().values(name="Jeremy Goodwin"))
    yield engine.execute(users.insert().values(name="Natalie Hurley"))
    yield engine.execute(users.insert().values(name="Dan Rydell"))
    yield engine.execute(users.insert().values(name="Casey McCall"))
    yield engine.execute(users.insert().values(name="Dana Whitaker"))

    result = yield engine.execute(users.select(users.c.name.startswith("D")))
    d_users = yield result.fetchall()
    # Print out the users
    for user in d_users:
```

```
    print("Username: %s" % user[users.c.name])
    # Queries that return results should be explicitly closed to
    # release the connection
    result.close()

if __name__ == "__main__":
    react(main, [])
```

CHAPTER 2

Get the code

We're on [github](#). Fork us!

3.1 DDL

Because of some of the limitations in the SQLAlchemy API, it's not possible to create tables using `sqlalchemy.schema.Table.create()` or `sqlalchemy.schema.MetaData.create_all()`. Luckily, SQLAlchemy provides an API that still makes it possible to create tables and perform other DDL operations.

Instead of:

```
users = Table("users", metadata,
    Column("id", Integer(), primary_key=True),
    Column("name", String()),
)

users.create(engine)
```

or

```
metadata.create_all()
```

You can use `sqlalchemy.schema.CreateTable`:

```
from sqlalchemy.schema import CreateTable

d = engine.execute(CreateTable(users))
```

3.2 API Reference

Many of these classes are missing methods from the SQLAlchemy API. We encourage you to *file bugs* in those cases.

`alchimia.wrap_engine(reactor, engine, create_worker=...)`
This returns a `alchimia.engine.TwistedEngine`.

The main entry-point to alchimia. To be used like so:

```
from sqlalchemy import create_engine
from alchimia import wrap_engine
from twisted.internet import reactor

underlying_engine = create_engine("sqlite://")
twisted_engine = wrap_engine(reactor, engine)
```

- reactor - the Twisted reactor to use with the created TwistedEngine.
- engine - the underlying `sqlalchemy.engine.Engine`
- **create_worker** - The object that will coordinate concurrent blocking work behind the scenes. The default implementation, if nothing is passed, is one which will use a threadpool where each Connection is tied to an individual thread.

More precisely, this is a callable that is expected to return an object with 2 methods, `do(work)` (expected to call the 0-argument `work` callable in a thread), and `quit()`, expected to stop any future work from occurring. It may be useful to stub out the default threaded implementation for testing purposes.

class alchimia.engine.TwistedEngine

Mostly like `sqlalchemy.engine.Engine` except some of the methods return Deferreds.

__init__ (*pool, dialect, url, reactor=..., create_worker=...*)

This constructor is invoked if TwistedEngine is created via `create_engine(..., reactor=reactor, strategy=TWISTED_STRATEGY)` rather than called directly. New applications should prefer `alchimia.wrap_engine()`. However, `create_engine` relays its keyword arguments, so the `reactor` and `create_worker` arguments have the same meaning as they do in `alchimia.wrap_engine()`.

classmethod from_sqlalchemy_engine (*reactor, engine, create_worker=...*)

This is the implementation of `alchimia.wrap_engine`.

connect ()

Like the SQLAlchemy method of the same name, except returns a Deferred which fires with a *TwistedConnection*.

execute (*args, **kwargs)

Like the SQLAlchemy method of the same name, except returns a Deferred which fires with a *TwistedResultProxy*.

has_table (*table_name, schema=None*)

Like the SQLAlchemy method of the same name, except returns a Deferred which fires with the result.

table_names (*schema=None, connection=None*)

Like the SQLAlchemy method of the same name, except returns a Deferred which fires with the result.

class alchimia.engine.TwistedConnection

Mostly like `sqlalchemy.engine.Connection` except some of the methods return Deferreds.

execute (*args, **kwargs)

Like the SQLAlchemy method of the same name, except returns a Deferred which fires with a *TwistedResultProxy*.

close ()

Like the SQLAlchemy method of the same name, except returns a Deferred which fires when the connection has been closed.

closed

Like the SQLAlchemy attribute of the same name.

begin()

Like the SQLAlchemy method of the same name, except returns a `Deferred` which fires with a `TwistedTransaction`.

begin_nested()

Like the SQLAlchemy method of the same name, except returns a `Deferred` which fires with a `TwistedTransaction`.

in_transaction()

Like the SQLAlchemy method of the same name.

class alchimia.engine.**TwistedTransaction**

Mostly like `sqlalchemy.engine.Transaction` except some of the methods return `Deferred`s.

commit()

Like the SQLAlchemy method of the same name, except returns a `Deferred` which fires when the transaction has been committed.

rollback()

Like the SQLAlchemy method of the same name, except returns a `Deferred` which fires when the transaction has been rolled back.

closed()

Like the SQLAlchemy method of the same name, except returns a `Deferred` which fires when the transaction has been closed.

class alchimia.engine.**TwistedResultProxy**

Mostly like `sqlalchemy.engine.ResultProxy` except some of the methods return `Deferred`s.

fetchone()

Like the SQLAlchemy method of the same name, except returns a `Deferred` which fires with a row.

fetchall()

Like the SQLAlchemy method of the same name, except returns a `Deferred` which fires with a list of rows.

scalar()

Like the SQLAlchemy method of the same name, except returns a `Deferred` which fires with the scalar value.

first()

Like the SQLAlchemy method of the same name, except returns a `Deferred` which fires with the scalar value.

keys()

Like the SQLAlchemy method of the same name, except returns a `Deferred` which fires with the scalar value.

close()

Like the SQLAlchemy method of the same name, it releases the resources used and releases the underlying DB connection.

returns_rows

Like the SQLAlchemy attribute of the same name.

rowcount

Like the SQLAlchemy attribute of the same name.

`inserted_primary_key`

Like the SQLAlchemy attribute of the same name.

3.3 Limitations

There are two reasons stuff isn't implemented in `alchimia`.

First, because we haven't gotten there yet. For these items you should *file bugs or send pull requests*.

Second, some items can't be implemented because of limitations in SQLAlchemy, there's almost always a workaround though.

- *Table creation*

3.4 Contributing

As an open source project, Alchimia welcomes contributions of many forms.

Examples of contributions include:

- Code patches
- Documentation improvements
- Bug reports and patch reviews

We welcome pull requests and tickets on [github](#)!

Symbols

`__init__()` (alchemy.engine.TwistedEngine method), 8

B

`begin()` (alchemy.engine.TwistedConnection method), 9

`begin_nested()` (alchemy.engine.TwistedConnection method), 9

C

`close()` (alchemy.engine.TwistedConnection method), 8

`close()` (alchemy.engine.TwistedResultProxy method), 9

`closed` (alchemy.engine.TwistedConnection attribute), 8

`closed()` (alchemy.engine.TwistedTransaction method), 9

`commit()` (alchemy.engine.TwistedTransaction method), 9

`connect()` (alchemy.engine.TwistedEngine method), 8

E

`execute()` (alchemy.engine.TwistedConnection method), 8

`execute()` (alchemy.engine.TwistedEngine method), 8

F

`fetchall()` (alchemy.engine.TwistedResultProxy method), 9

`fetchone()` (alchemy.engine.TwistedResultProxy method), 9

`first()` (alchemy.engine.TwistedResultProxy method), 9

`from_sqlalchemy_engine()`
(alchemy.engine.TwistedEngine class method), 8

H

`has_table()` (alchemy.engine.TwistedEngine method), 8

I

`in_transaction()` (alchemy.engine.TwistedConnection method), 9

`inserted_primary_key` (alchemy.engine.TwistedResultProxy attribute), 9

K

`keys()` (alchemy.engine.TwistedResultProxy method), 9

R

`returns_rows` (alchemy.engine.TwistedResultProxy attribute), 9

`rollback()` (alchemy.engine.TwistedTransaction method), 9

`rowcount` (alchemy.engine.TwistedResultProxy attribute), 9

S

`scalar()` (alchemy.engine.TwistedResultProxy method), 9

T

`table_names()` (alchemy.engine.TwistedEngine method), 8

`TwistedConnection` (class in alchemy.engine), 8

`TwistedEngine` (class in alchemy.engine), 8

`TwistedResultProxy` (class in alchemy.engine), 9

`TwistedTransaction` (class in alchemy.engine), 9

W

`wrap_engine()` (in module alchemy), 7