





The Python SQL Toolkit and Object Relational Mapper





1 What is SQLAlchemy?

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SQLAlchemy is a Python Library created by Mike Bayer to provide a high-level Pythonic interface to relational databases such as Oracle, MySQL, PostgreSQL, DB2 and SQLite.

SQLAlchemy includes a database server-independent SQL expression language and an object-relational mapper (ORM).





2 Why use SQLAlchemy?

Why use SQLAlchemy?

- portability the programming interface is independent of the type of database-server that is used
- security no more SQL injections
- abstraction no need to bother with complex JOINs
- object-orientation you work with objects and NOT tables and rows
- performance exploits the likehood of reusing a particular query
- flexibility you can override almost anything

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3 Basic architecture

Basic architecture

SQLAlchemy consists of several components, including the SQL expression language and the ORM.

In order to enable these components, SQLAlchemy also provides an Engine class and MetaData class.

- Engine manages the SQLAlchemy connection pool and the database-independent SQL dialect layer
- MetaData used to collect and organize information about your table layout (database schema)
- SQL expression language provides an API to execute your queries and updates against your tables, all from Python, and all in a database-independent way
- ORM provides a convenient way to add database persistence to your Python objects without requiring you to design your objects around the database, or the database around the objects.

SQLAlchemy uses the data mapper pattern.



Example

```
psql -U postgres
```

We initialize a PostgreSQL user and database:

```
CREATE USER redlabxuser WITH PASSWORD 'redlabxpasswd';
CREATE DATABASE redlabxdb WITH OWNER = redlabxuser;
```

We create an Engine object

```
>>> import sqlalchemy
>>> sqlalchemy.__version__
>>> from sqlalchemy import create_engine

# >>> engine = create_engine('postgresql://redlabxuser:redlabxpasswd@localhost/redlabxdb' , echo=True)

# The string form of the URL is dialect+driver://user:password@host/dbname[?key=value..],

# where dialect is a database name such as mysql, oracle, postgresql, etc.,

# and driver the name of a DBAPI, such as psycopg2, pyodbc, cx_oracle,

# The echo flag is a shortcut to setting up SQLAlchemy logging,

# which is accomplished via Python's standard logging module.

# With it enabled, we'll see all the generated SQL produced.
>>> engine = create_engine('sqlite:///library.db', echo=True)
```



Table definition / Classical mapping

Next we are ready to define and create our tables



Using the Table objects directly

We don't even need to map our Table-objects in order to manipulate our tables

```
>>> insert_stmt = authors_table.insert(bind=engine)
>>> type(insert stmt)
<class 'sqlalchemy.sql.expression.Insert'>
>>> print (insert stmt)
INSERT INTO authors (id, name) VALUES (:id, :name)
>>> compiled_stmt = insert_stmt.compile()
>>> print(compiled_stmt.params)
{'id': None, 'name': None}
>>> insert_stmt.execute(name='Alexandre Dumas') # insert a single entry
>>> insert_stmt.execute([{'name': 'Mr X'}, {'name': 'Mr Y'}]) # a list of entries
>>> metadata.bind = engine # no need to explicitly bind the engine from now on
>>> select_stmt = authors_table.select(authors_table.c.id==2)
>>> result = select stmt.execute()
>>> result.fetchall()
[(1, u'Mr X')]
>>> del_stmt = authors_table.delete()
>>> del_stmt.execute(whereclause=text("name='Mr Y'"))
>>> del_stmt.execute() # delete all
```



Classical mapping

Now we can define our classes and create a mapping

```
>>> from sqlalchemy.orm import mapper
>>> from sqlalchemy.orm import relationship, backref
>>> class Author(object):
        def init (self, name):
            self.name = name
       def __repr__(self):
            return self.name
>>> class Book(object):
        def __init__(self, title, description, author):
            self.title = title
           self.description = description
            self.author = author
       def __repr__(self):
                return self title
>>> mapper(Book, books_table)
   mapper(Author, authors_table, properties = {
        'books': relation(Book, backref='author')})
```



Declarative mapping

Doing the same thing the easy way:



Declarative mapping

```
>>> class Book(Base):
    __tablename__ = 'books'
    id = Column(Integer, primary_key=True)
    title = Column(String)
    description = Column(String)
    author_id = Column(Integer, ForeignKey('authors.id'))
    author = relationship(Author, backref=backref('books', order_by=title))

def __init__(self, title, description, author):
    self.title = title
    self.description = description
    self.author = author

def __repr__(self):
    return self.title

>>> Base.metadata.create_all(engine) # create tables
```



Creating instances

```
>>> from sqlalchemy.orm import sessionmaker
>>> Session = sessionmaker(bind=engine) # bound session
>>> session = Session()
>>> author 1 = Author('Richard Dawkins')
>>> author 2 = Author('Matt Ridley')
>>> book 1 = Book('The Red Queen', 'A popular science book', author 2)
>>> book 2 = Book('The Selfish Gene', 'A popular science book', author 1)
>>> book 3 = Book('The Blind Watchmaker', 'The theory of evolutio', author 1)
>>> session.add(author 1)
>>> session.add(author 2)
>>> session.add(book 1)
>>> session.add(book 2)
>>> session.add(book 3)
# or simply session.add_all([author_1, author_2, book_1, book_2, book_3])
>>> session.commit()
>>> book_3.description = u'The theory of evolution' # update the object
>>> book 3 in session # check whether the object is in the session
True
>>> session.commit()
```



Querying

```
>>> session.query(Book).order_by(Book.id) # returns a query
>>> session.query(Book).order by(Book.id).all() # returns an object-list
# return all book objects where title == 'The Selfish Gene'
>>> session.query(Book).filter(Book.title == 'The Selfish Gene').order_by(Book.id).all()
# using LIKE
>>> session.query(Book).filter(Book.title.like('The%')).order_by(Book.id).all()
>>> query = session.query(Book).filter(Book.id == 9).order_by(Book.id)
>>> query.count() # returns OL
>>> query.all() # returns an empty list
>>> query.first() # returns None
>>> query.one() # raises NoResultFound exception
>>> query = session.query(Book).filter(Book.id == 1).order_by(Book.id)
>>> book_1 = query.one()
>>> book_1.description # returns u'A popular science book'
>>> book_1.author.books # returns a list of Book-objects representing all the books from the same author.
# get a list of all Book-instances where the author's name is 'Richard Dawkins'
>>> session.query(Book).filter(Book.author_id==Author.id).filter(Author.name=='Richard Dawkins').all()
>>> session.query(Book).join(Author).filter(Author.name=='Richard Dawkins').all()
>>> session.query(Book).\
        from_statement('SELECT b.* FROM books b, authors a WHERE b.author_id = a.id AND a.name=:name').\
        params(name='Richard Dawkins').all()
```