
sqlalchemy-things

Release 0.10.2

Ruslan Ilyasovich Gilfanov

Jul 27, 2021

CONTENTS

1	Installation	3
2	Examples	5
3	Reference	7
4	Releases	11
	Index	15

Utility collection for development with [SQLAlchemy 1.4 / 2.0](#) ORM.

INSTALLATION

Installing sqlalchemy-things with pip:

```
pip install sqlalchemy-things
```

1.1 Optional requirements

For PostgreSQL support, you also need install asyncpg:

```
pip install asyncpg
```

For MySQL support, you also need install aiomysql:

```
pip install aiomysql
```

For SQLite3 support, you also need install aiosqlite:

```
pip install aiosqlite
```


EXAMPLES

2.1 Single table inheritance

```
from sqlalchemy_things.declarative import (
    IntegerPrimaryKeyMixin,
    PolymorphicMixin,
)

metadata = sa.MetaData()
Base = orm.declarative_base(metadata=metadata)

class Parent(Base, IntegerPrimaryKeyMixin, PolymorphicMixin):
    __tablename__ = 'single_table'

class ChildA(Parent):
    __mapper_args__ = {'polymorphic_identity': 'child_a'}
    some_field = sa.Column(sa.String(255))

class ChildB(Parent):
    __mapper_args__ = {'polymorphic_identity': 'child_b'}
    other_field = sa.Column(sa.String(127))
```

2.2 Joined table inheritance with cascade primary key mixins

```
from sqlalchemy_things.declarative import (
    CascadeIntegerPrimaryKeyMixin,
    PolymorphicMixin,
)

metadata = sa.MetaData()
Base = orm.declarative_base(metadata=metadata)

class Parent(Base, CascadeIntegerPrimaryKeyMixin, PolymorphicMixin):
    __tablename__ = 'cascade_pk_parent_table'
```

(continues on next page)

(continued from previous page)

```
class ChildA(Parent):
    __tablename__ = 'cascade_pk_child_table_a'
    __mapper_args__ = {'polymorphic_identity': 'child_a'}
    field = sa.Column(sa.String(255))

class ChildB(Parent):
    __tablename__ = 'cascade_pk_child_table_b'
    __mapper_args__ = {'polymorphic_identity': 'child_b'}
    field = sa.Column(sa.String(127))
```

2.3 Joined table inheritance with simple primary key mixins

```
from sqlalchemy_things.declarative import (
    IntegerPrimaryMixin,
    ParentPrimaryMixin,
    PolymorphicMixin,
)

metadata = sa.MetaData()
Base = orm.declarative_base(metadata=metadata)

class Parent(Base, IntegerPrimaryMixin, PolymorphicMixin):
    __tablename__ = 'inherited_pk_parent_table'

class ChildA(ParentPrimaryMixin, Parent):
    __tablename__ = 'inherited_pk_child_table_a'
    __mapper_args__ = {'polymorphic_identity': 'child_a'}
    field = sa.Column(sa.String(255))

class ChildB(ParentPrimaryMixin, Parent):
    __tablename__ = 'inherited_pk_child_table_b'
    __mapper_args__ = {'polymorphic_identity': 'child_b'}
    field = sa.Column(sa.String(127))
```

3.1 Custom column types

class sqlalchemy_things.column_types.UUIDType(*args, **kwargs)
Bases: sqlalchemy.sql.type_api.TypeDecorator
Backend-agnostic UUID type.

3.2 Mixins for single and joined inheritance

class sqlalchemy_things.declarative.PolymorphicMixin
Bases: sqlalchemy_things.declarative.base.DeclarativeMixin
Polymorphic mixin for single table and joined table inheritance.

3.3 Primary key mixins for single and joined table inheritance

class sqlalchemy_things.declarative.BigIntegerPrimaryKeyMixin
Bases: sqlalchemy_things.declarative.base.DeclarativeMixin
Big integer primary key mixin.

Warning: SQLite backend not support autoincrement for BigInteger column type.

class sqlalchemy_things.declarative.DateTimePrimaryKeyMixin
Bases: sqlalchemy_things.declarative.base.DeclarativeMixin
Datetime primary key mixin.

class sqlalchemy_things.declarative.IntegerPrimaryKeyMixin
Bases: sqlalchemy_things.declarative.base.DeclarativeMixin
Integer primary key mixin.

class sqlalchemy_things.declarative.UUIDPrimaryKeyMixin
Bases: sqlalchemy_things.declarative.base.DeclarativeMixin
UUID primary key mixin.

3.4 Primary key mixins for joined table inheritance

class sqlalchemy_things.declarative.CascadeBigIntegerPrimaryKeyMixin
Bases: sqlalchemy_things.declarative.base.InheritedDeclarativeMixin
Cascade big integer primary key mixin for joined table inheritance.

Warning: SQLite backend not support autoincrement for BigInteger column type.

class sqlalchemy_things.declarative.CascadeDateTimePrimaryKeyMixin
Bases: sqlalchemy_things.declarative.base.InheritedDeclarativeMixin
Cascade datetime primary key mixin for joined table inheritance.

class sqlalchemy_things.declarative.CascadeIntegerPrimaryKeyMixin
Bases: sqlalchemy_things.declarative.base.InheritedDeclarativeMixin
Cascade integer primary key mixin for joined table inheritance.

class sqlalchemy_things.declarative.CascadeUUIDPrimaryKeyMixin
Bases: sqlalchemy_things.declarative.base.InheritedDeclarativeMixin
Cascade UUID primary key mixin for joined table inheritance.

class sqlalchemy_things.declarative.ParentPrimaryKeyMixin
Bases: sqlalchemy_things.declarative.base.InheritedDeclarativeMixin
Parent primary key mixin for child class in joined table inheritance without cascade primary key mixin.

Warning: This mixin must precede the parent class when declaring a child class.

3.5 Pagination

class sqlalchemy_things.pagination.OffsetPage(*items: List[Any], number: int, page_size: int, total: int*)
Bases: object

class sqlalchemy_things.pagination.OffsetPaginator(*page_size: int = 20, max_page: Optional[int] = None*)
Bases: object

3.6 Utils for single and joined inheritance

sqlalchemy_things.declarative.get_inherited_column(*cls: Any, name: str, default: sqlalchemy.sql.schema.Column*) →
Optional[sqlalchemy.sql.schema.Column]

Utility function for column inheriting in mixins.

Parameters

- **name** – column name of parent class;
- **default** – default value if not found in parent class.

`sqlalchemy_things.declarative.get_inherited_primary_key(cls: Any) →`
Optional[sqlalchemy.sql.schema.Column]
Utility function for creating child primary key in joined table inheritance.

RELEASES

4.1 Version 0.10.0

Added

- Handling `number < 1` for `pagination.OffsetPaginator.get_page_async()` and `pagination.OffsetPaginator.get_page_sync`.

Changed

- renamed `page_number` to `number` for pagination classes;
- renamed `total_items` to `total` for pagination classes.

4.2 Version 0.9.0

Changed

- `ValueError` exception replaced with `return None` when exceeding the `max_page` in `pagination.OffsetPage`.

4.3 Version 0.8.0

Added

- `pagination.OffsetPage`.

Changed

- Renamed `prepare_page_async()` method to `get_page_async()` in `pagination.OffsetPaginator`;
- Renamed `prepare_page_sync()` method to `get_page_sync()` in `pagination.OffsetPaginator`.

Removed

- `get_items()` method from `pagination.OffsetPaginator`;
- `get_last_page_number()` method from `pagination.OffsetPaginator`;
- `get_next_page_number()` method from `pagination.OffsetPaginator`;
- `get_previous_page_number()` method from `pagination.OffsetPaginator`.

4.4 Version 0.7.0

Added

- `get_items()` method for `pagination.OffsetPaginator`;
- `get_last_page_number()` method for `pagination.OffsetPaginator`;
- `get_next_page_number()` method for `pagination.OffsetPaginator`;
- `get_previous_page_number()` method for `pagination.OffsetPaginator`.

Changed

- Renamed `get_page_async` method to `prepare_page_async` in `pagination.OffsetPaginator`;
- Renamed `get_page_sync` method to `prepare_page_sync` in `pagination.OffsetPaginator`.

Removed

- `pagination.OffsetPage`.

4.5 Version 0.6.0

Added

- `max_page` attribute for `pagination.OffsetPaginator`.

Changed

- Renamed `next` attribute to `next_number` in `pagination.OffsetPage`;
- Renamed `previous` attribute to `previous_number` in `pagination.OffsetPage`;
- Renamed `limit` attribute to `page_size` in `pagination.OffsetPaginator`.

4.6 Version 0.5.0

Changed

- Renamed `pagination.CountOffsetPage` to `pagination.OffsetPage`;
- Renamed `pagination.CountOffsetPaginator` to `pagination.OffsetPaginator`;
- Renamed `get_async` method to `get_page_async` in `pagination.OffsetPaginator`;
- Renamed `get_sync` method to `get_page_sync` in `pagination.OffsetPaginator`.

4.7 Version 0.4.0

Added

- `pagination.CountOffsetPage`;
- `pagination.CountOffsetPaginator`.

4.8 Version 0.3.0

Changed

- Rename `definition` attribute to `discriminator` in `declarative.PolymorphicMixin`.

4.9 Version 0.2.0

Changed

- Rename *key* arg to *name* in `declarative.get_inherited_column()`.

4.10 Version 0.1.0

Changed

- Rename `CascadeDeclarativeMixin` to `InheritedDeclarativeMixin`;
- Rename `InheritedPrimaryKeyMixin` to `ParentPrimaryKeyMixin`;
- Move `ParentPrimaryKeyMixin` from `declarative.base` to `declarative.primary_keys`;
- Move `get_inherited_primary_key` from `declarative.base` to `declarative.primary_keys`.

INDEX

B UUIDType (class in sqlalchemy_things.column_types), 7

BigIntegerPrimaryKeyMixin (class in sqlalchemy_things.declarative), 7

C

CascadeBigIntegerPrimaryKeyMixin (class in sqlalchemy_things.declarative), 8

CascadeDateTimePrimaryKeyMixin (class in sqlalchemy_things.declarative), 8

CascadeIntegerPrimaryKeyMixin (class in sqlalchemy_things.declarative), 8

CascadeUUIDPrimaryKeyMixin (class in sqlalchemy_things.declarative), 8

D

DateTimePrimaryKeyMixin (class in sqlalchemy_things.declarative), 7

G

get_inherited_column() (in module sqlalchemy_things.declarative), 8

get_inherited_primary_key() (in module sqlalchemy_things.declarative), 8

I

IntegerPrimaryKeyMixin (class in sqlalchemy_things.declarative), 7

O

OffsetPage (class in sqlalchemy_things.pagination), 8

OffsetPaginator (class in sqlalchemy_things.pagination), 8

P

ParentPrimaryKeyMixin (class in sqlalchemy_things.declarative), 8

PolymorphicMixin (class in sqlalchemy_things.declarative), 7

U

UUIDPrimaryKeyMixin (class in sqlalchemy_things.declarative), 7