
Mixer Documentation

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Contents

I	User's Guide	3
1	Installation	7
2	Quickstart	9
II	API Reference	13
3	API	17
III	Bug tracker	25



Welcome to Mixer's documentation. Mixer is an object generation tool for your application.

It's supported [Django ORM](#), [SQLAlchemy ORM](#), [Pony ORM](#), [Peewee ORM](#), [Mongoengine ODM](#) and etc.

Mixer is very useful for testing and fixtures replacement.

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Part I

User's Guide

This part of the documentation will show you how to get started in using Mixer.

CHAPTER 1

Installation

Contents

- *Installation*

-
- python (2.6, 2.7, 3.2, 3.3, 3.4)
 - fake-factory >= 0.5.0
 - Django (1.6, 1.7, 1.8) for Django ORM support;
 - SQLAlchemy for SQLAlchemy ORM support;
 - Mongoengine for Mongoengine ODM support;
 - Flask-SQLAlchemy for SQLAlchemy ORM support and integration as Flask application;
-

Mixer should be installed using pip:

```
pip install mixer
```


Contents

- *Quickstart*
 - *Django ORM*
 - * *Models*
 - * *Base Usage*
 - * *Blend models with values*
 - *SQLAlchemy ORM*
 - * *Support for Flask-SQLAlchemy models that have __init__ arguments*
 - *Flask integration*
 - *Mongoengine*

Mixer is easy to use and really fun for testing applications. Module has a common api for all backends (Django, Flask).

Django ORM

Models

Somewhere in 'someapp/models.py':

```
from django.db import models

class Client(models.Model):
    username = models.CharField(max_length=20)
    name = models.CharField(max_length=50)
```

```
created_at = models.DateField(auto_now_add=True)
updated_at = models.DateTimeField(auto_now=True)
score = models.IntegerField(default=50)

class Message(models.Model):
    content = models.TextField()
    client = models.ForeignKey(Client)

class Tag(models.Model):
    title = models.CharField(max_length=20)
    messages = models.ManyToManyField(Message, null=True, blank=True)
```

Base Usage

You can use class or string with model name.

```
from mixer.backend.django import mixer

# Generate model's instance and save to db
message = mixer.blend('someapp.message')

print message.content # Some like --> necessitatibus voluptates animi molestiae_
↳dolores...

print message.client.username # Some like --> daddy102

print message.client.name # Some like --> Clark Llandrindod

# Generate a few pieces
messages = mixer.cycle(4).blend('someapp.message')
```

Blend models with values

```
from mixer.backend.django import mixer

# Generate model with some values
client = mixer.blend(Client, username='test')
assert client.username == 'test'

# Generate model with reference
message = mixer.blend(Message, client__username='test2')
assert message.client.username == 'test2'

# Value may be callable
client = mixer.blend(Client, username=lambda:'callable_value')
assert client.username == 'callable_value'

# Value may be a generator
clients = mixer.cycle(4).blend(Client, username=(name for name in ('Piter', 'John')))

# Value could be getting a counter
clients = mixer.cycle(4).blend(Client, username=mixer.sequence(lambda c: "test_%s" %
↳c))
print clients[2].username # --> 'test_2'
```

```

# Short format for string formatting
clients = mixer.cycle(4).blend(Client, username=mixer.sequence("test_{0}"))
print clients[2].username # --> 'test_2'

# Force to generation of a default (or null) values
client = mixer.blend(Client, score=mixer.RANDOM)
print client.score # Some like: --> 456

# Set related values from db by random
message = mixer.blend(Message, client=mixer.SELECT)
assert message.client in Client.objects.all()

```

SQLAlchemy ORM

```

from mixer.backend.sqlalchemy import mixer

# Generate model's instance and save to db
message = mixer.blend('path.to.module.ModelClass')

print message.content # Some like --> necessitatibus voluptates animi molestiae_
->dolores...

print message.client.username # Some like --> daddy102

print message.client.name # Some like --> Clark Llandrindod

# Generate a few pieces
messages = mixer.cycle(4).blend('path.to.module.ModelClass')

```

Support for Flask-SQLAlchemy models that have `__init__` arguments

For support this scheme, just create your own mixer class, like this:

```

from mixer.backend.sqlalchemy import Mixer

class MyOwnMixer(Mixer):

    def populate_target(self, values):
        target = self.__scheme(**values)
        return target

mixer = MyOwnMixer()

```

Flask integration

Module integrate the Mixer to Flask application.

See example:

```
from mixer.backend.flask import mixer

mixer.init_app(flask_app)

user = mixer.blend('path.to.models.User')
```

Mongoengine

Support for Mongoengine ODM.

Note: Support for [Mongoengine](#) is in early development.

```
from mixer.backend.mongoengine import mixer

class User(Document):
    created_at = DateTimeField(default=datetime.datetime.now)
    email = EmailField(required=True)
    first_name = StringField(max_length=50)
    last_name = StringField(max_length=50)

class Post(Document):
    title = StringField(max_length=120, required=True)
    author = ReferenceField(User)
    tags = ListField(StringField(max_length=30))

post = mixer.blend(Post, author__username='foo')
```


Part II

API Reference

If you are looking for information on a specific function, class or method, this part of the documentation is for you.

Contents

- *API*
 - *Common interface*
 - *Set values*
 - *Force a random values*
 - *Force a fake values*
 - *Select a relation from database*
 - *Virtual mixed object*

This part of the documentation documents all the public classes and functions in Mixer.

Common interface

```
class mixer.main.Mixer (fake=True, factory=None, loglevel=30, silence=False, locale='en_US',  
                       **params)
```

This class is using for integration to an application.

Parameters

- **fake** – (True) Generate fake data instead of random data.
- **factory** – (*GenFactory*) Fabric's factory

```
class SomeScheme:  
    score = int  
    name = str
```

```

mixer = Mixer()
instance = mixer.blend(SomeScheme)
print instance.name # Some like: 'Mike Douglass'

mixer = Mixer(fake=False)
instance = mixer.blend(SomeScheme)
print instance.name # Some like: 'AKJfdjh3'

```

type_mixer_cls

alias of TypeMixer

blend (*scheme*, ***values*)Generate instance of *scheme*.**Parameters**

- **scheme** – Scheme class for generation or string with class path.
- **values** – Keyword params with predefined values

Return value A generated instance

```

mixer = Mixer()

mixer.blend(SomeScheme, active=True)
print scheme.active # True

mixer.blend('module.SomeScheme', active=True)
print scheme.active # True

```

get_typemixer (*scheme*)

Return a cached typemixer instance.

Return TypeMixer**static postprocess** (*target*)

Run the code after generation.

Return target**static sequence** (**args*)

Create a sequence for predefined values.

It makes a infinity loop with given function where does increment the counter on each iteration.

Parameters **args** – If method get more one arguments, them make generator from arguments (loop on arguments). If that get one argument and this equal a function, method makes a generator from them. If argument is equal string it should be using as format string.

By default function is equal 'lambda x: x'.

Returns A generator

Mixer can uses a generators.

```

gen = (name for name in ['test0', 'test1', 'test2'])
for counter in range(3):
    mixer.blend(Scheme, name=gen)

```

Mixer.sequence is a helper for create generators more easy.

Generate values from sequence:

```
for _ in range(3):
    mixer.blend(Scheme, name=mixer.sequence('john', 'mike'))
```

Make a generator from function:

```
for counter in range(3):
    mixer.blend(Scheme, name=mixer.sequence(
        lambda c: 'test%s' % c
    ))
```

Short format is a python formatting string

```
for counter in range(3):
    mixer.blend(Scheme, name=mixer.sequence('test{0}'))
```

cycle (*count=5*)

Generate a few objects. The syntactic sugar for cycles.

Parameters *count* – List of objects or integer.

Returns ProxyMixer

```
users = mixer.cycle(5).blend('somemodule.User')

profiles = mixer.cycle(5).blend(
    'somemodule.Profile', user=(user for user in users)

apples = mixer.cycle(10).blend(
    Apple, title=mixer.sequence('apple_{0}'))
```

middleware (*scheme*)

Middleware decorator.

You could add the middleware layers to generation process:

```
from mixer.backend.django import mixer

# Register middleware to model
@mixer.middleware('auth.user')
def encrypt_password(user):
    user.set_password('test')
    return user
```

You can add several middlewares. Each middleware should get one argument (generated value) and return them.

register (*scheme, **params*)

Manually register a function as value's generator for class.field.

Parameters

- **scheme** – Scheme for generation (class or class path)
- **params** – Kwargs with generator's definitions (field_name=field_generator)

```
class Scheme:
    id = str
    title = str

def func():
```

```

    return 'ID'

mixer.register(
    Scheme,
    id=func,
    title='Always same',
)

test = mixer.blend(Scheme)
test.id == 'ID'
test.title == 'Always same'

```

ctx (*args, **kws)
Redefine params for current mixer as context.

```

with mixer.ctx(commit=False):
    hole = mixer.blend(Hole)
    self.assertTrue(hole)
    self.assertFalse(Hole.objects.count())

```

reload (*objs)
Reload the objects from storage.

guard (*args, **kwargs)
Abstract method. In some backends used for prevent object creation.

Returns A Proxy to mixer

class mixer.main.GenFactory
Make generators for types.

classmethod cls_to_simple (fcls)
Translate class to one of simple base types.

Return type A simple type for generation

static name_to_simple (fname)
Translate name to one of simple base names.

Return str

classmethod get_fabric (fcls, fname=None, fake=False)
Make a objects fabric based on class and name.

Return function

Set values

class mixer.mix_types.Field (scheme, name, **params)
Set field values.

By default the mixer generates random or fake a field values by types of them. But you can set some values by manual.

```

# Generate a User model
mixer.blend(User)

# Generate with some values
mixer.blend(User, name='John Connor')

```

Note: Value may be a callable or instance of generator.

```
# Value may be callable
client = mixer.blend(Client, username=lambda:'callable_value')
assert client.username == 'callable_value'

# Value may be a generator
clients = mixer.cycle(4).blend(
    Client, username=(name for name in ('Piter', 'John')))
```

See also:

`mixer.main.Fake`, `mixer.main.Random`, `mixer.main.Select`, `mixer.main.Mixer.sequence()`

Force a random values

class `mixer.mix_types.Random` (*scheme=None, *choices, **params*)

Force a *random* value.

If you initialized a *Mixer* by default mixer try to fill fields with *fake* data. You can use `mixer.RANDOM` for prevent this behaviour for a custom fields.

```
mixer = Mixer()
user = mixer.blend(User)
print user.name # Some like: Bob Marley

user = mixer.blend(User, name=mixer.RANDOM)
print user.name # Some like: Fdjwt4das
```

You can setup a field type for generation of fake value:

```
user = mixer.blend(User, score=mixer.RANDOM(str))
print user.score # Some like: Fdjwt4das
```

Or you can get random value from choices:

```
user = mixer.blend(User, name=mixer.RANDOM('john', 'mike'))
print user.name # mike or john
```

Note: This is also useful on ORM model generation for randomize fields with default values (or null).

```
from mixer.backend.django import mixer

mixer.blend('auth.User', first_name=mixer.RANDOM)
print user.first_name # Some like: Fdjwt4das
```

Force a fake values

class `mixer.mix_types.Fake` (*scheme=None, *choices, **params*)
Force a *fake* value.

If you initialized a *Mixer* with *fake=False* you can force a *fake* value for field with this attribute (`mixer.FAKE`).

```
mixer = Mixer(fake=False)
user = mixer.blend(User)
print user.name # Some like: Fdjw4das

user = mixer.blend(User, name=mixer.FAKE)
print user.name # Some like: Bob Marley
```

You can setup a field type for generation of fake value:

```
user = mixer.blend(User, score=mixer.FAKE(str))
print user.score # Some like: Bob Marley
```

Note: This is also usefull on ORM model generation for filling a fields with default values (or null).

```
from mixer.backend.django import mixer

user = mixer.blend('auth.User', first_name=mixer.FAKE)
print user.first_name # Some like: John
```

Select a relation from database

class `mixer.mix_types.Select` (*scheme=None, *choices, **params*)
Select values from database.

When you generate some ORM models you can set value for related fields from database (select by random).

Example for Django (select user from exists):

```
from mixer.backend.django import mixer

mixer.generate(Role, user=mixer.SELECT)
```

You can setup a Django or SQLAlchemy filters with *mixer.SELECT*:

```
from mixer.backend.django import mixer

mixer.generate(Role, user=mixer.SELECT(
    username='test'
))
```

Virtual mixed object

class `mixer.mix_types.Mix` (*value=None, parent=None*)
Virtual link on the mixed object.

```
mixer = Mixer()

# here `mixer.MIX` points on a generated `User` instance
user = mixer.blend(User, username=mixer.MIX.first_name)

# here `mixer.MIX` points on a generated `Message.author` instance
message = mixer.blend(Message, author__name=mixer.MIX.login)

# Mixer mix can get a function
message = mixer.blend(Message, title=mixer.MIX.author(
    lambda author: 'Author: %s' % author.name
))
```


Part III

Bug tracker

If you have any suggestions, bug reports or annoyances please report them to the issue tracker at <https://github.com/klen/mixer/issues>

Development of mixer happens at Github: <https://github.com/klen/mixer>

B

blend() (mixer.main.Mixer method), 18

C

cls_to_simple() (mixer.main.GenFactory class method),
20

ctx() (mixer.main.Mixer method), 20

cycle() (mixer.main.Mixer method), 19

F

Fake (class in mixer.mix_types), 22

Field (class in mixer.mix_types), 20

G

GenFactory (class in mixer.main), 20

get_fabric() (mixer.main.GenFactory class method), 20

get_typemixer() (mixer.main.Mixer method), 18

guard() (mixer.main.Mixer method), 20

M

middleware() (mixer.main.Mixer method), 19

Mix (class in mixer.mix_types), 22

Mixer (class in mixer.main), 17

mixer (module), 1

mixer.backend.flask (module), 11

mixer.backend.mongoengine (module), 12

N

name_to_simple() (mixer.main.GenFactory static
method), 20

P

postprocess() (mixer.main.Mixer static method), 18

R

Random (class in mixer.mix_types), 21

register() (mixer.main.Mixer method), 19

reload() (mixer.main.Mixer method), 20

S

Select (class in mixer.mix_types), 22

sequence() (mixer.main.Mixer static method), 18

T

type_mixer_cls (mixer.main.Mixer attribute), 18