# **Model Mommy Documentation**

Release 1.2.1

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Model-mommy offers you a smart way to create fixtures for testing in Django. With a simple and powerful API you can create many objects with a single line of code.

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# **Contributing to Model Mommy**

As an open source project, Model Mommy welcomes contributions of many forms Examples of contributions include:

- Code Patches
- Documentation improvements
- Bug reports

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# Install

#### Run the command above

pip install model\_mommy

6 Chapter 2. Install

# Contributing

#### 1. Prepare a virtual environment.

pip install virtualenvwrapper
mkvirtualenv model\_mommy --no-site-packages --distribute

2. Install the requirements.

pip install -r dev\_requirements.txt

3. Run the tests.

make test

CHAPTER 4	
Inspiration	

Model-mommy was inspired by many great open source software like ruby's ObjectDaddy and FactoryGirl.

# Doubts? Loved it? Hated it? Suggestions?

Join our mailing list for support, development and ideas!

• https://groups.google.com/group/model-mommy

Contents:

### 5.1 Basic Usage

Let's say you have an app family with a model like this:

File: model.py

```
class Kid(models.Model):
    """
    Model class Kid of family app
    """
    happy = models.BooleanField()
    name = models.CharField(max_length=30)
    age = models.IntegerField()
    bio = models.TextField()
    wanted_games_qtd = models.BigIntegerField()
    birthday = models.DateField()
    appointment = models.DateTimeField()
```

To create a persisted instance, just call Mommy:

File: test\_model.py

```
# -*- coding:utf-8 -*-
#Core Django imports
from django.test import TestCase
#Third-party app imports
from model_mommy import mommy
from model_mommy.recipe import Recipe, foreign_key
# Relative imports of the 'app-name' package
from .models import Kid
class KidTestModel(TestCase):
```

```
Class to test the model
Kid
"""

def setUp(self):
    """
    Set up all the tests
    """
    self.kid = mommy.make(Kid)
```

No need to pass attributes every damn time.

Importing every model over and over again is boring. So let Mommy import them for you:

```
from model_mommy import mommy
# 1st form: app_label.model_name
kid = mommy.make('family.Kid')
# 2nd form: model_name
dog = mommy.make('Dog')
```

**Note:** You can only use the 2nd form on unique model names. If you have an app family with a Dog, and an app farm with a Dog, you must use the app\_label.model\_name form.

**Note:** model\_name is case insensitive.

### 5.1.1 Model Relationships

Mommy also handles relationships. Say the kid has a dog:

File: model.py

```
class Kid (models.Model):
    Model class Kid of family app
   happy = models.BooleanField()
   name = models.CharField(max_length=30)
   age = models.IntegerField()
   bio = models.TextField()
   wanted_games_qtd = models.BigIntegerField()
   birthday = models.DateField()
   appointment = models.DateTimeField()
    class Meta:
        verbose_name = _(u'Kid')
        verbose_name_plural = _(u'Kids')
    def __unicode__(self):
        Retorn the name of kid
        return u' %s' % (self.name)
class Dog(models.Model):
```

```
Model class Dog of family app
    owner = models.ForeignKey('Kid')
when you ask Mommy:
File: test_model.py
# -*- coding:utf-8 -*-
#Core Django imports
from django.test import TestCase
#Third-party app imports
from model_mommy import mommy
from model_mommy.recipe import Recipe, foreign_key
# Relative imports of the 'app-name' package
class DogTestModel (TestCase):
    Class to test the model
   Dog
    n n n
    def setUp(self):
        Set up all the tests
        self.rex = mommy.make('family.Dog')
```

She will also create the Kid, automagically.

### 5.1.2 M2M Relationships

```
File: test_model.py

# -*- coding:utf-8 -*-

#Core Django imports

from django.test import TestCase

#Third-party app imports

from model_mommy import mommy

from model_mommy.recipe import Recipe, foreign_key

# Relative imports of the 'app-name' package

class DogTestModel(TestCase):

"""

Class to test the model

Dog

"""

def setUp(self):

"""

Set up all the tests
```

5.1. Basic Usage

```
self.rex = mommy.make('family.Dog', make_m2m=True)
```

#### 5.1.3 Defining some attributes

Of course it's possible to explicitly set values for attributes.

```
File: test_model.py
```

```
# -*- coding:utf-8 -*-
#Core Django imports
from django.test import TestCase
#Third-party app imports
from model_mommy import mommy
from model_mommy.recipe import Recipe, foreign_key
# Relative imports of the 'app-name' package
from .models import Kid
class KidTestModel(TestCase):
    Class to test the model
   Kid
   def setUp(self):
        Set up all the tests
        self.kid = mommy.make(
           Kid,
           age=3
        self.another_kid = mommy.make(
           'family.Kid',
            age=6
```

Related objects attributes are also reachable:

File: test\_model.py

```
# -*- coding:utf-8 -*-
#Core Django imports
from django.test import TestCase

#Third-party app imports
from model_mommy import mommy
from model_mommy.recipe import Recipe, foreign_key
# Relative imports of the 'app-name' package
from .models import Dog

class DogTestModel(TestCase):
```

```
"""
Class to test the model
Dog
"""

def setUp(self):
    """
    Set up all the tests
    """

self.bobs_dog = mommy.make(
    'family.Dog',
    owner__name='Bob'
)
```

#### 5.1.4 Non persistent objects

If don't need a persisted object, *Mommy* can handle this for you as well:

```
from model_mommy import mommy
kid = mommy.prepare('family.Kid')
```

It works like *make*, but it doesn't persist the instance.

#### 5.1.5 More than one instance

If you need to create more than one instance of the model, you can use the \_quantity parameter for it:

```
from model_mommy import mommy
kids = mommy.make('family.Kid', _quantity=3)
assert len(kids) == 3

It also works with prepare:
from model_mommy import mommy
kids = mommy.prepare('family.Kid', _quantity=3)
assert len(kids) == 3
```

# 5.2 How mommy behaves?

By default, model-mommy skips fields with null=True or blank=True. Also if a field has a default value, it will be used.

You can override this behavior by explicitly defining values.

#### 5.2.1 When shouldn't you let mommy generate things for you?

If you have fields with special validation, you should set their values by yourself.

Model-mommy should handle fields that:

- 1. don't matter for the test you're writing;
- 2. don't require special validation (like unique, etc);
- 3. are required to create the object.

#### 5.2.2 Currently supported fields

- BooleanField, IntegerField, BigIntegerField, SmallIntegerField, PositiveIntegerField, PositiveSmallIntegerField, PositiveIntegerField, PositiveIntegerFi
- · CharField, TextField, SlugField, URLField, EmailField
- ForeignKey, OneToOneField, ManyToManyField (even with through model)
- · DateField, DateTimeField, TimeField
- · FileField, ImageField

#### 5.2.3 Custom fields

Model-mommy allows you to define generators methods for your custom fields or overrides its default generators. This could be achieved by specifing a dict on settings that its keys are the field paths and the values their generators functions, as the example bellow:

```
# on your settings.py file:
def gen_func():
    return 'value'

MOMMY_CUSTOM_FIELDS_GEN = {
    'test.generic.fields.CustomField': gen_func,
}
```

# 5.3 Recipes

If you're not comfortable with random data or even you just want to improve the semantics of the generated data, there's hope for you.

You can define a recipe, which is a set of rules to generate data for your models. Create a module called mommy\_recipes.py at your app's root directory:

```
fixtures/
migrations/
templates/
tests/
__init__.py
admin.py
managers.py
models.py
mommy_recipes.py
urls.py
views.py
```

File: mommy\_recipes.py

```
from model_mommy.recipe import Recipe
from family.models import Person

person = Recipe(
    Person,
    name = 'John Doe',
    nickname = 'joe',
    age = 18,
    birthday = date.today(),
    appointment = datetime.now()
)
```

Note: You don't have to declare all the fields if you don't want to. Omitted fields will be generated automatically.

File: test\_model.py

```
# -*- coding:utf-8 -*-
#Core Django imports
from django.test import TestCase
#Third-party app imports
from model_mommy import mommy
from model_mommy.recipe import Recipe, foreign_key
# Relative imports of the 'app-name' package
from .models import Person, Contact
class PersonTestModel (TestCase):
    Class to test the model
    Person
    def setUp(self):
        Set up all the tests
        self.person_one = mommy.make_recipe(
            'family.person'
        self.person_simpsons = Recipe(
            Person,
            name='Moe',
        self.contact = Recipe(
            person=foreign_key(self.person_simpsons),
            tel='3333333eeeeR'
        def test_kind_contact_create_instance(self):
            True if create instance
            contact = self.contact.make()
```

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```
self.assertIsInstance(contact, Contact)
```

Or if you don't want a persisted instance:

```
from model_mommy import mommy
mommy.prepare_recipe('family.person')
```

Another examples

Note: You can use the \_quantity parameter as well if you want to create more than one object from a single recipe.

**Note:** You can define recipes locally to your module or test case as well. This can be useful for cases where a particular set of values may be unique to a particular test case, but used repeatedly there.

Look:

```
File: mommy_recipes.py
company_recipe = Recipe(Company, name='WidgetCo'
File: test_model.py
class EmployeeTest (TestCase):
    def setUp(self):
        self.employee_recipe = Recipe(
            Employee,
            name=seq('Employee'),
            company=company_recipe.make()
        )
    def test_employee_list(self):
        self.employee_recipe.make(_quantity=3)
        # test stuff....
    def test_employee_tasks(self):
        employee1 = self.employee_recipe.make()
        task_recipe = Recipe(Task, employee=employee1)
        task_recipe.make(status='done')
        task_recipe.make(due_date=datetime(2014, 1, 1))
        # test stuff....
```

#### 5.3.1 Recipes with foreign keys

You can define *foreign\_key* relations:

```
from model_mommy.recipe import Recipe, foreign_key
from family.models import Person, Dog

person = Recipe(Person,
    name = 'John Doe',
    nickname = 'joe',
    age = 18,
    birthday = date.today(),
    appointment = datetime.now()
)
```

```
dog = Recipe(Dog,
    breed = 'Pug',
    owner = foreign_key(person)
)
```

Notice that *person* is a *recipe*.

You may be thinking: "I can put the Person model instance directly in the owner field". That's not recommended.

Using the *foreign\_key* is important for 2 reasons:

- Semantics. You'll know that attribute is a foreign key when you're reading;
- The associated instance will be created only when you call make\_recipe and not during recipe definition;

You can also use *related*, when you want two or more models to share the same parent:

Note this will only work when calling *make\_recipe* because the related manager requires the objects in the related\_set to be persisted. That said, calling *prepare\_recipe* the related\_set will be empty.

#### 5.3.2 Recipes with callables

It's possible to use *callables* as recipe's attribute value.

```
from datetime import date
from model_mommy.recipe import Recipe
from family.models import Person

person = Recipe(Person,
    birthday = date.today,
)
```

When you call *make\_recipe*, *Mommy* will set the attribute to the value returned by the callable.

#### 5.3.3 Recipes with iterators

You can also use *iterators* (including *generators*) to provide multiple values to a recipe.

Mommy will use the next value in the iterator every time you create a model from the recipe.

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#### 5.3.4 Sequences in recipes

Sometimes, you have a field with an unique value and using *make* can cause random errors. Also, passing an attribute value just to avoid uniqueness validation problems can be tedious. To solve this you can define a sequence with *seq* 

```
from model_mommy.recipe import Recipe, seq
from family.models import Person

person = Recipe(Person,
    name = seq('Joe'),
    age = seq(15)
)

p = mommy.make_recipe('myapp.person')
p.name
>>> 'Joe1'
p.age
>>> 16

p = mommy.make_recipe('myapp.person')
p.name
>>> 'Joe2'
p.age
>>> 17
```

This will append a counter to strings to avoid uniqueness problems and it will sum the counter with numerical values.

You can also provide an optional *increment\_by* argument which will modify incrementing behaviour. This can be an integer, float, Decimal or timedelta.

```
from datetime import datetime, timedelta
from model_mommy.recipe import Recipe, seq
from family.models import Person
person = Recipe (Person,
    age = seq(15, increment_by=3)
    height_ft = seq(5.5, increment_by=.25)
    # assume today's date is 21/07/2014
    appointment = seq(datetime.date(2014, 7, 21), timedelta(days=1))
)
p = mommy.make_recipe('myapp.person')
p.age
>>> 18
p.height_ft
>>> 5.75
p.appointment
>>> datetime.date(2014, 7, 22)
p = mommy.make_recipe('myapp.person')
p.age
>>> 21
p.height_ft
>>> 6.0
p.appointment
>>> datetime.date(2014, 7, 23)
```

#### 5.3.5 Overriding recipe definitions

Passing values when calling make\_recipe or prepare\_recipe will override the recipe rule.

```
from model_mommy import mommy
mommy.make_recipe('model_mommy.person', name='Peter Parker')
```

This is useful when you have to create multiple objects and you have some unique field, for instance.

### 5.4 Deprecation Warnings

Because of the changes of model\_mommy's API, the following methods are deprecated and will be removed in one of the future releases:

- mommy.make\_one -> should use the method mommy.make instead
- mommy.prepare\_one -> should use the method mommy.prepare instead
- mommy.make\_many -> should use the method mommy.make with the \_quantity parameter instead
- mommy.make\_many\_from\_recipe -> should use the method mommy.make\_recipe with the \_quantity parameter instead

#### 5.5 Known Issues

#### 5.5.1 django-taggit

Model-mommy identifies django-taggit's *TaggableManager* as a normal Django field, which can lead to errors:

```
TypeError: <class 'taggit.managers.TaggableManager'> is not supported by mommy.
```

The fix for this is to set blank=True on your TaggableManager.

#### 5.6 Extensions

#### 5.6.1 GeoDjango

Works with it? This project has some custom generators for it: https://github.com/sigma-consultoria/mommy\_spatial\_generators

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### CHAPTER 6

# Indices and tables

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