

How to Provide Test Fixtures for Django Models in Pytest

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If you're working in <u>Django</u>, <u>pytest fixtures</u> can help you create tests for your models that are uncomplicated to maintain. Writing good tests is a crucial step in sustaining a successful app, and **fixtures** are a key ingredient in making your test suite efficient and effective. Fixtures are little pieces of data that serve as the baseline for your tests.

As your test scenarios change, it can be a pain to add, modify, and maintain your fixtures. But don't worry. This tutorial will show you how to use the.pytest-django.plugin to make writing new test cases and fixtures a breeze.

In this tutorial, you'll learn:

- How to create and load test fixtures in Django
- How to create and load pytest fixtures for Django models
- How to use **factories** to create test fixtures for Django models in pytest
- How to create dependencies between test fixtures using the factory as fixture pattern

The concepts described in this tutorial are suited for any Python project using <u>pytest</u>. For convenience, the examples use the Django ORM, but the results can be reproduced in other types of ORMs and even in projects that don't use an ORM or a database.

Free Bonus: <u>Click here to get access to a free Django Learning Resources Guide (PDF)</u> that shows you tips and tricks as well as common pitfalls to avoid when building Python + Django web applications.

Fixtures in Django

To get started, you're going to set up a fresh Django project. Throughout this tutorial, you'll write some tests using the <u>built-in</u> authentication module.



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Setting Up a Python Virtual Environment

When you create a new project, it's best to also create a virtual environment for it. A virtual environment allows you to isolate the project from other projects on your computer. This way, different projects can use different versions of Python, Django, or any other package without interfering with each other.

Here's how you can create your virtual environment in a new directory:

```
$ mkdir_django_fixtures
$ cd_django_fixtures
django_fixtures $ python -m venv venv
```

For step-by-step instructions on how to create a virtual environment, check out <u>Python Virtual Environments: A Primer.</u>

Running this command will create a new directory called venv. This directory will store all the packages you install inside the virtual environment.

Setting Up a Django Project

Now that you have a fresh virtual environment, it's time to set up a Django project. In your <u>terminal</u>, activate the virtual environment and install Django:

Shell



```
$ source_venv/bin/activate
$ pip_install_django
```

Now that you have Django installed, you can create a new Django project called django_fixtures:

```
Shell

$ django-admin_startproject_django_fixtures
```

After running this command, you'll see that Django created new files and directories. For more about how to start a new Django project, check out <u>Starting a Django Project</u>.

To finish setting up your Django project, apply the migrations for the built-in modules:

```
Shell
                                                                                                                     >_
$ cd_django_fixtures
$ python_manage.py_migrate
Operations to perform:
  Apply all migrations: admin, auth, contenttypes, sessions
Running migrations:
  Applying contenttypes.0001_initial... OK
 Applying auth.0001_initial... OK
  Applying admin.0001_initial... OK
  Applying admin.0002_logentry_remove_auto_add... OK
  Applying admin.0003_logentry_add_action_flag_choices... OK
  Applying contenttypes.0002 remove content type name... OK
  Applying auth.0002_alter_permission_name_max_length... OK
  Applying auth.0003_alter_user_email_max_length... OK
  Applying auth.0004_alter_user_username_opts... OK
  Applying auth.0005_alter_user_last_login_null... OK
  Applying auth.0006_require_contenttypes_0002... OK
  Applying auth.0007_alter_validators_add_error_messages... OK
  Applying auth.0008_alter_user_username_max_length... OK
  Applying auth.0009_alter_user_last_name_max_length... OK
  Applying auth.0010_alter_group_name_max_length... OK
  Applying auth.0011_update_proxy_permissions... OK
  Applying sessions.0001_initial... OK
```

The output lists all the migrations Django applied. When starting a new project, Django applies migrations for built-in apps such as auth, sessions, and admin.

Now you're ready to start writing tests and fixtures!

Creating Django Fixtures

Django provides its own way of <u>creating and loading fixtures</u> for models from files. Django fixture files can be written in either <u>JSON</u> or YAML. In this tutorial, you'll work with the JSON format.

The easiest way to create a Django fixture is to use an existing object. Start a Django shell:

```
$ python_manage.py_shell
Python 3.8.0 (default, Oct 23 2019, 18:51:26)
[GCC 9.2.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
(InteractiveConsole)
```

Inside the Django shell, create a new group called appusers:

```
>>> from django.contrib.auth.models import Group
>>> group = Group.objects.create(name="appusers")
>>> group.pk
1
```

The Group model is part of Django's authentication system. Groups are very useful for managing permissions in a Django project.

You created a new group called appusers. The **primary key** of the group you just created is 1. To create a fixture for the group appusers, you are going to use the Django management command dumpdata.

Exit the Django shell with exit() and execute the following command from your terminal:

```
$ python manage.py dumpdata auth.Group --pk 1 --indent 4 > group.json
```

In this example, you're using the dumpdata command to generate fixture files from existing model instances. Let's break it down:

- auth.Group: This describes which model to dump. The format is <app_label>.<model_name>.
- --pk 1: This describes which object to dump. The value is a comma-delimited list of primary keys, such as 1,2,3.
- --indent 4: This is an optional formatting argument that tells Django how many spaces to add before each indention level in the generated file. Using indentions makes the fixture file more readable.
- > group.json: This describes where to write the output of the command. In this case, the output will be written to a file called group.json.

Next, inspect the contents of the fixture file group.json:

```
JSON
```

The fixture file contains a list of objects. In this case, you have only one object in the list. Each object includes a **header** with the name of the model and the primary key, as well as a **dictionary** with the value for each field in the model. You can see that the fixture contains the name of the group appusers.

You can create and edit fixture files manually, but it's usually more convenient to create the object beforehand and use Django's dumpdata command to create the fixture file.



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Loading Django Fixtures

Now that you have a fixture file, you want to load it into the database. But before you do that, you should open a Django shell and delete the group that you already created:

```
>>> from django.contrib.auth.models import Group
>>> Group.objects.filter(pk=1).delete()
(1, {'auth.Group_permissions': 0, 'auth.User_groups': 0, 'auth.Group': 1})
```

Now that the group is deleted, load the fixture using the <u>loaddata command</u>:

```
$ python manage.py_loaddata_group.json
Installed 1 object(s) from 1 fixture(s)
```

To make sure the new group was loaded, open a Django shell and fetch it:

```
Python

>>> from django.contrib.auth.models import Group
>>> group = Group.objects.get(pk=1)
>>> vars(group)
{'_state': <django.db.models.base.ModelState at 0x7f3a012d08b0>,
    'id': 1,
    'name': 'appusers'}
```

Great! The group was loaded. You just created and loaded your first Django fixture.

Loading Django Fixtures in Tests

So far you've created and loaded a fixture file from the command line. Now how can you use it for testing? To see how fixtures are used in Django tests, create a new file called test.py, and add the following test:

Python

```
from django.test import TestCase
from django.contrib.auth.models import Group

class MyTest(TestCase):
    def test_should_create_group(self):
        group = Group.objects.get(pk=1)
        self.assertEqual(group.name, "appusers")
```

The test is fetching the group with the primary key 1 and testing that its name is appusers.

Run the test from your terminal:

```
Shell
                                                                                                            >_
$ python manage.py test test
Creating test database for alias 'default'...
System check identified no issues (0 silenced).
ERROR: test_should_create_group (test.MyTest)
Traceback (most recent call last):
 File "/django_fixtures/django_fixtures/test.py", line 9, in test_should_create_group
   group = Group.objects.get(pk=1)
 File "/django_fixtures/venv/lib/python3.8/site-packages/django/db/models/manager.py", line 82, in manager_method
   return getattr(self.get_queryset(), name)(*args, **kwargs)
 File "/django_fixtures/venv/lib/python3.8/site-packages/django/db/models/query.py", line 415, in get
   raise self.model.DoesNotExist(
django.contrib.auth.models.Group.DoesNotExist: Group matching query does not exist.
_____
Ran 1 test in 0.001s
FAILED (errors=1)
Destroying test database for alias 'default'...
```

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The test failed because a group with primary key 1 does not exist.

To load the fixture in the test, you can use a special attribute of the class TestCase called fixtures:

Python

```
from django.test import TestCase
from django.contrib.auth.models import Group

class MyTest(TestCase):
    fixtures = ["group.json"]

    def test_should_create_group(self):
        group = Group.objects.get(pk=1)
        self.assertEqual(group.name, "appusers")
```

Adding this attribute to a TestCase tells Django to load the fixtures before executing each test. Notice that fixtures accepts an array, so you can provide multiple fixture files to load before each test.

Running the test now produces the following output:

Amazing! The group was loaded and the test passed. You can now use the group appusers in your tests.



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Referencing Related Objects in Django Fixtures

So far you've used just one file with a single object. Most of the time, however, you will have many models in your app, and you'll need more than one model in a test.

To see how dependencies between objects look in Django fixtures, create a new user instance and then add it to the appusers group you created before:

```
Python

>>> from django.contrib.auth.models import User, Group
>>> appusers = Group.objects.get(name="appusers")
>>> haki = User.objects.create_user("haki")
>>> haki.pk
1
>>> haki.groups.add(appusers)
```

The user haki is now a member of the appusers group. To see what a fixture with a foreign key looks like, generate a fixture for user 1:

Shell

```
$ python manage.py dumpdata auth.User --pk 1 --indent 4
[
{
    "model": "auth.user",
    "pk": 1,
    "fields": {
        "password": "!M4dygH3ZWfd0214U59OR9nlwsRJ94HUZtvQciG8y",
        "last_login": null,
        "is_superuser": false,
        "username": "haki",
        "first_name": "",
        "last_name": "",
        "email": "",
        "is_staff": false,
        "is_active": true,
        "date_joined": "2019-12-07T09:32:50.998Z",
        "groups": [
            1
        ],
        "user_permissions": []
    }
}
]
```

The structure of the fixture is similar to the one you saw earlier.

A user can be associated with multiple groups, so the field group contains the IDs for all the groups to which the user belongs. In this case, the user belongs the group with primary key 1, which is your appusers group.

Using primary keys to reference objects in fixtures is not always a good idea. The primary key of a group is an arbitrary identifier that the database assigns to the group when it is created. In another environment, or on another computer, the appusers group can have a different ID and it wouldn't make any difference on the object.

To avoid using arbitrary identifiers, Django defines the concept of <u>natural keys</u>. A natural key is a unique identifier of an object that is not necessarily the primary key. In the case of groups, two groups can't have the same name, so a natural key for the group can be its name.

To use natural keys instead of primary keys to reference related objects in a Django fixture, add the --natural-foreign flag to the dumpdata command:

```
Shell
                                                                                                                        >_
$ python manage.py dumpdata auth.User --pk 1 --indent 4 --natural-foreign
[
{
    "model": "auth.user",
    "pk": 1,
    "fields": {
        "password": "!f4dygH3ZWfd0214X59OR9ndwsRJ94HUZ6vQciG8y",
        "last_login": null,
        "is_superuser": false,
        "username": "haki",
        "first_name": "",
        "last_name": "",
        "email": "benita",
        "is_staff": false,
        "is_active": true,
        "date_joined": "2019-12-07T09:32:50.998Z",
        "groups": [
            `appusers`
            ]
        ],
        "user_permissions": []
    }
}
]
```

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Django generated the fixture for the user, but instead of using the primary key of the appusers group, it used the group's name.

You can also add the --natural-primary flag to exclude an object's primary key from the fixture. When pk is null, the primary key will be set at runtime, usually by the database.

Maintaining Django Fixtures

Django fixtures are great, but they also pose some challenges:

- **Keeping fixtures updated**: Django fixtures must contain all the required fields of the model. If you add a new field that is not nullable, you must update the fixtures. Otherwise, they will fail to load. Keeping Django fixtures updated can become a burden when you have lots of them.
- Maintaining dependencies between fixtures: Django fixtures that depend on other fixtures must be loaded together and in a particular order. Keeping up with fixtures as new test cases are added and old test cases are modified can be challenging.

For these reasons, Django fixtures are not an ideal choice for models that change often. For example, it would be very difficult to maintain Django fixtures for models that are used to represent core objects in the app such as sales, orders, transactions, or reservations.

On the other hand, Django fixtures are a great option for the following use cases:

- Constant data: This applies to models that rarely change, such as country codes and zip codes.
- **Initial data**: This applies to models that store your app's lookup data, such as product categories, user groups, and user types.



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pytest Fixtures in Django

In the previous section, you used the built-in tools provided by Django to create and load fixtures. The fixtures provided by Django are great for some use cases, but not ideal for others.

In this section, you're going to experiment with a very different type of fixture: the pytest fixture. pytest provides a very extensive fixture system that you can use to create a reliable and maintainable test suite.

Setting Up pytest for a Django Project

To get started with pytest, you first need to install pytest and the <u>Django plugin for pytest</u>. Execute the following commands in your terminal while the virtual environment is activated:

\$ pip_install_pytest
\$ pip_install_pytest-django

The pytest-django plugin is maintained by the pytest development team. It provides useful tools for writing tests for Django projects using pytest.

Next, you need to let pytest know where it can locate your Django project settings. Create a new file in the project's root directory called pytest.ini, and add the following lines to it:

Config File

```
[pytest]
DJANGO_SETTINGS_MODULE=django_fixtures.settings
```

This is the minimum amount of configuration needed to make pytest work with your Django project. There are many more <u>configuration options</u>, but this is enough to get started.

Finally, to test your setup, replace the contents of test.py with this dummy test:

```
Python
```

```
def test_foo():
    assert True
```

To run the dummy test, use the pytest command from your terminal:

You just completed setting up a new Django project with pytest! Now you're ready to dig deeper.

For more about how to set up pytest and write tests, check out <u>Test-Driven Development With pytest</u>.

Accessing the Database From Tests

In this section, you're going to write tests using the built-in authentication module django.contrib.auth. The most familiar models in this module are User and Group.

To get started with both Django and pytest, write a test to check if the function <code>create_user()</code> provided by Django is setting the username correctly:

Python

```
from django.contrib.auth.models import User

def test_should_create_user_with_username() -> None:
    user = User.objects.create_user("Haki")
    assert user.username == "Haki"
```

Now, try to execute the test from your command like:

Shell

```
$ pytest test.py
======= test session starts =========
platform linux -- Python 3.7.4, pytest-5.2.0, py-1.8.0, pluggy-0.13.0
Django settings: django_fixtures.settings (from ini file)
rootdir: /django-django fixtures/django fixtures, inifile: pytest.ini
plugins: django-3.5.1
collected 1 item
test.py F
def test_should_create_user_with_username() -> None:
      user = User.objects.create_user("Haki")
self = <mydbengine.base.DatabaseWrapper object at 0x7fef66ed57d0>, name = None
   def _cursor(self, name=None):
      self.ensure_connection()
  Failed: Database access not allowed, use the "django_db" mark, or the "db"
      or "transactional_db" fixtures to enable it.
```

The command failed, and the test did not execute. The error message gives you some useful information: To access the database in a test you need to inject a special fixture called db. The db fixture is part of the django-pytest plugin you installed earlier, and it's required to access the database in tests.

Inject the db fixture into the test:

```
Python
```

```
from django.contrib.auth.models import User

def test_should_create_user_with_username(db) -> None:
    user = User.objects.create_user("Haki")
    assert user.username == "Haki"
```

Run the test again:

Great! The command completed successfully and your test passed. You now know how to access the database in tests. You also injected a fixture into a test case along the way.



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Creating Fixtures for Django Models

Now that you're familiar with Django and pytest, write a test to check that a password set with set_password() is validated as expected. Replace the contents of test.py with this test:

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Python

```
from django.contrib.auth.models import User

def test_should_check_password(db) -> None:
    user = User.objects.create_user("A")
    user.set_password("secret") is True

def test_should_not_check_unusable_password(db) -> None:
    user = User.objects.create_user("A")
    user.set_password("secret")
    user.set_password("secret")
    user.set_unusable_password()
    assert user.check_password("secret") is False
```

The first test checks that a user with a usable password is being validated by Django. The second test checks an edge case in which the user's password is unusable and should not be validated by Django.

There's an important distinction to be made here: The test cases above don't test create_user(). They test set_password(). That means a change to create_user() should not affect these test cases.

Also, notice that the User instance is created twice, once for each test case. A large project can have many tests that require a User instance. If every test case will create its own user, you might have trouble in the future if the User model changes.

To reuse an object in many test cases, you can create a test fixture:

Python

```
import pytest
from django.contrib.auth.models import User

@pytest.fixture
def user_A(db) -> User:
    return User.objects.create_user("A")

def test_should_check_password(db, user_A: User) -> None:
    user_A.set_password("secret")
    assert user_A.check_password("secret") is True

def test_should_not_check_unusable_password(db, user_A: User) -> None:
    user_A.set_password("secret")
    user_A.set_password("secret")
    user_A.set_unusable_password()
    assert_user_A.check_password("secret") is False
```

In the above code, you created a function called user_A() that creates and returns a new User instance. To mark the function as a fixture, you decorated it with the <u>pytest.fixture decorator</u>. Once a function is marked as a fixture, it can be injected into test cases. In this case, you injected the fixture user_A into two test cases.

Maintaining Fixtures When Requirements Change

Let's say you've added a new requirement to your application, and now every user must belong to a special "app_user" group. Users in that group can view and update their own personal details. To test your app, you need your test users to belong to the "app_user" group as well:

```
import pytest
from django.contrib.auth.models import User, Group, Permission

@pytest.fixture
def user_A(db) -> Group:
    group = Group.objects.create(name="app_user")
    change_user_permissions = Permission.objects.filter(
        codename__in=["change_user", "view_user"],
    )
    group.permissions.add(*change_user_permissions)
    user = User.objects.create_user("A")
    user.groups.add(group)
    return user

def test_should_create_user(user_A: User) -> None:
    assert user_A.username == "A"

def test_user_is_in_app_user_group(user_A: User) -> None:
    assert user_A.groups.filter(name="app_user").exists()
```

Inside the fixture you created the group "app_user" and added the relevant change_user and view_user permissions to it. You then created the test user and added them to the "app_user" group.

Previously, you needed to go over every test case that created a user and add it to the group. Using fixtures, you were able to make the change just once. Once you changed the fixture, the same change appeared in every test case you injected user_A into.

Using fixtures, you can avoid repetition and make your tests more maintainable.

Injecting Fixtures Into Other Fixtures

Large applications usually have more than just one user, and it's often necessary to test them with multiple users. In this situation, you can add another fixture to create the test user_B:

Python

```
import pytest
from django.contrib.auth.models import User, Group, Permission
@pytest.fixture
def user_A(db) -> User:
   group = Group.objects.create(name="app_user")
   change_user_permissions = Permission.objects.filter(
        codename__in=["change_user", "view_user"],
   )
   group.permissions.add(*change_user_permissions)
   user = User.objects.create_user("A")
   user.groups.add(group)
   return user
@pytest.fixture
def user_B(db) -> User:
   group = Group.objects.create(name="app_user")
   change_user_permissions = Permission.objects.filter(
        codename__in=["change_user", "view_user"],
   group.permissions.add(*change_user_permissions)
   user = User.objects.create_user("B")
   user.groups.add(group)
   return user
def test_should_create_two_users(user_A: User, user_B: User) -> None:
   assert user_A.pk != user_B.pk
```

In your terminal, try running the test:

Shell

>_

```
$ pytest test.py
======= test session starts ============================
platform linux -- Python 3.7.4, pytest-5.2.0, py-1.8.0, pluggy-0.13.0
Django settings: django_fixtures.settings (from ini file)
rootdir: /django_fixtures, inifile: pytest.ini
plugins: django-3.5.1
collected 1 item
test.py E
                         [100%]
ERROR at setup of test_should_create_two_users
self = <django.db.backends.utils.CursorWrapper object at 0x7fc6ad1df210>,
sql ='INSERT INTO "auth_group" ("name") VALUES (%s) RETURNING "auth_group"."id"'
,params = ('app_user',)
   def _execute(self, sql, params, *ignored_wrapper_args):
      self.db.validate_no_broken_transaction()
      with self.db.wrap_database_errors:
          if params is None:
             # params default might be backend specific.
             return self.cursor.execute(sql)
          else:
             return self.cursor.execute(sql, params)
>
Ε
             psycopg2.IntegrityError: duplicate key value violates
             unique constraint "auth_group_name_key"
             DETAIL: Key (name)=(app_user) already exists.
Ε
```

The new test throws an IntegrityError. The error message originates from the database, so it might look a bit different depending on the database you are using. According to the error message, the test violates the unique constraint on the group's name. When you look at your fixtures, it makes sense. The "app_user" group is created twice, once in the fixture user_A and once again in the fixture user_B.

An interesting observation we've overlooked to this point is that the fixture user_A is using the fixture db. This means that **fixtures can be injected into other fixtures**. You can use this feature to address the IntegrityError above. Create the "app_user" group just once in a fixture, and inject it into both the user_A and user_B fixtures.

To do so, refactor your test and add an "app user" group fixture:

```
import pytest
from django.contrib.auth.models import User, Group, Permission
@pytest.fixture
def app user group(db) -> Group:
    group = Group.objects.create(name="app_user")
    change_user_permissions = Permission.objects.filter(
        codename__in=["change_user", "view_user"],
    group.permissions.add(*change_user_permissions)
    return group
@pytest.fixture
def user_A(db, app_user_group: Group) -> User:
    user = User.objects.create_user("A")
    user.groups.add(app_user_group)
    return user
@pytest.fixture
def user_B(db, app_user_group: Group) -> User:
    user = User.objects.create_user("B")
    user.groups.add(app_user_group)
    return user
def test_should_create_two_users(user_A: User, user_B: User) -> None:
    assert user_A.pk != user_B.pk
```

In your terminal, run your tests:

Amazing! Your tests pass. The group fixture encapsulates the logic related to the "app_user" group, such as setting permissions. You then injected the group into two separate user fixtures. By constructing your fixtures this way, you've made your tests less complicated to read and maintain.

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Using a Factory

So far, you've created objects with very few arguments. However, some objects may be more complicated, featuring many arguments with many possible values. For such objects, you might want to create several test fixtures.

For example, if you provide all arguments to create_user(), this is what the fixture would look like:

```
import pytest
from django.contrib.auth.models import User

@pytest.fixture
def user_A(db, app_user_group: Group) -> User
    user = User.objects.create_user(
        username="A",
        password="secret",
        first_name="haki",
        last_name="benita",
        email="me@hakibenita.com",
        is_staff=False,
        is_superuser=False,
        is_active=True,
    )
    user.groups.add(app_user_group)
    return user
```

Your fixture just got a lot more complicated! A user instance can now have many different variations, such as superuser, staff user, inactive staff user, and inactive regular user.

In previous sections, you learned that it can be hard to maintain complicated setup logic in each test fixture. So, to avoid having to repeat all the values every time you create a user, add a function that uses <code>create_user()</code> to create a user according to your app's specific needs:

Python

```
from typing import List, Optional
from django.contrib.auth.models import User, Group
def create_app_user(
    username: str,
    password: Optional[str] = None,
    first_name: Optional[str] = "first name",
    last_name: Optional[str] = "last name",
    email: Optional[str] = "foo@bar.com",
    is_staff: str = False,
    is_superuser: str = False,
    is_active: str = True,
    groups: List[Group] = [],
) -> User:
    user = User.objects.create_user(
        username=username,
        password=password,
        first_name=first_name,
        last_name=last_name,
        email=email,
        is_staff=is_staff,
        is_superuser=is_superuser,
        is_active=is_active,
    user.groups.add(*groups)
    return user
```

The function creates an app user. Each argument is set with a sensible default according to your app's specific requirements. For example, your app might require that every user has an email address, but Django's built-in function does not enforce such a restriction. You can enforce that requirement in your function instead.

Functions and classes that create objects are often referred to as **factories**. Why? It's because these functions act as factories that produce instances of a specific class. For more about factories in Python, check out <u>The Factory Method Pattern and Its Implementation in Python</u>.

The function above is a straightforward implementation of a factory. It holds no state and it's not implementing any complicated logic. You can refactor your tests so that they use the factory function to create user instances in your fixtures:

```
@pytest.fixture
def user_A(db, app_user_group: Group) -> User:
    return create_user(username="A", groups=[app_user_group])

@pytest.fixture
def user_B(db, app_user_group: Group) -> User:
    return create_user(username="B", groups=[app_user_group])

def test_should_create_user(user_A: User, app_user_group: Group) -> None:
    assert user_A.username == "A"
    assert user_A.email == "foo@bar.com"
    assert user_A.groups.filter(pk=app_user_group.pk).exists()

def test_should_create_two_users(user_A: User, user_B: User) -> None:
    assert user_A.pk != user_B.pk
```

Your fixtures got shorter, and your tests are now more resilient to change. For example, if you used a <u>custom user model</u> and you just added a new field to the model, you would only need to change <u>create_user()</u> for your tests to work as expected.

Using Factories as Fixtures

Complicated setup logic makes it harder to write and maintain tests, making the entire suite fragile and less resilient to change. So far, you've addressed this issue by creating fixtures, creating dependencies between fixtures, and using a factory to abstract as much of the setup logic as possible.

But there is still some setup logic left in your test fixtures:

Python

```
@pytest.fixture
def user_A(db, app_user_group: Group) -> User:
    return create_user(username="A", groups=[app_user_group])

@pytest.fixture
def user_B(db, app_user_group: Group) -> User:
    return create_user(username="B", groups=[app_user_group])
```

Both fixtures are injected with app_user_group. This is currently necessary because the factory function <code>create_user()</code> does not have access to the <code>app_user_group</code> fixture. Having this setup logic in each test makes it harder to make changes, and it's more likely to be overlooked in future tests. Instead, you want to encapsulate the <code>entire</code> process of creating a user and abstract it from the tests. This way, you can focus on the scenario at hand rather than setting up unique test data.

To provide the user factory with access to the app_user_group fixture, you can use a pattern called <u>factory as fixture</u>:

```
from typing import List, Optional
import pytest
from django.contrib.auth.models import User, Group, Permission
@pytest.fixture
def app_user_group(db) -> Group:
   group = Group.objects.create(name="app_user")
   change_user_permissions = Permission.objects.filter(
        codename__in=["change_user", "view_user"],
   )
   group.permissions.add(*change_user_permissions)
   return group
@pytest.fixture
def app_user_factory(db, app_user_group: Group):
   # Closure
   def create_app_user(
        username: str,
        password: Optional[str] = None,
       first_name: Optional[str] = "first name",
       last_name: Optional[str] = "last name",
        email: Optional[str] = "foo@bar.com",
       is_staff: str = False,
       is_superuser: str = False,
       is_active: str = True,
       groups: List[Group] = [],
   ) -> User:
       user = User.objects.create_user(
            username=username,
            password=password,
            first_name=first_name,
           last_name=last_name,
            email=email,
           is_staff=is_staff,
           is_superuser=is_superuser,
            is_active=is_active,
       )
       user.groups.add(app_user_group)
       # Add additional groups, if provided.
       user.groups.add(*groups)
       return user
   return create_app_user
```

This is not far from what you've already done, so let's break it down:

- The app_user_group fixture remains the same. It creates the special "app_user" group with all the necessary permissions.
- A new fixture called app_user_factory is added, and it is injected with the app_user_group fixture.
- The fixture app_user_factory creates a closure and returns an <u>inner function</u> called create_app_user().
- create_app_user() is similar to the function you previously implemented, but now it has access to the fixture app_user_group. With access to the group, you can now add users to app_user_group in the factory function.

To use the app_user_factory fixture, inject it into another fixture and use it to create a user instance:

```
@pytest.fixture
def user_A(db, app_user_factory) -> User:
    return app_user_factory("A")

@pytest.fixture
def user_B(db, app_user_factory) -> User:
    return app_user_factory("B")

def test_should_create_user_in_app_user_group(
    user_A: User,
    app_user_group: Group,
) -> None:
    assert user_A.groups.filter(pk=app_user_group.pk).exists()

def test_should_create_two_users(user_A: User, user_B: User) -> None:
    assert user_A.pk != user_B.pk
```

Notice that, unlike before, the fixture you created is providing a *function* rather than an *object*. This is the main concept behind the factory as fixture pattern: **The factory fixture creates a closure, which provides the inner function with access to fixtures.**

For more about closures in Python, check out <u>Python Inner Functions — What Are They Good For?</u>

Now that you have your factories and fixtures, this is the complete code for your test:

```
from typing import List, Optional
import pytest
from django.contrib.auth.models import User, Group, Permission
@pytest.fixture
def app_user_group(db) -> Group:
    group = Group.objects.create(name="app_user")
    change_user_permissions = Permission.objects.filter(
        codename__in=["change_user", "view_user"],
   )
    group.permissions.add(*change_user_permissions)
    return group
@pytest.fixture
def app_user_factory(db, app_user_group: Group):
    # Closure
    def create_app_user(
        username: str,
        password: Optional[str] = None,
        first_name: Optional[str] = "first name",
        last_name: Optional[str] = "last name",
        email: Optional[str] = "foo@bar.com",
        is_staff: str = False,
        is_superuser: str = False,
        is_active: str = True,
        groups: List[Group] = [],
    ) -> User:
        user = User.objects.create_user(
            username=username,
            password=password,
            first_name=first_name,
            last_name=last_name,
            email=email,
            is_staff=is_staff,
            is_superuser=is_superuser,
            is_active=is_active,
        )
        user.groups.add(app_user_group)
        # Add additional groups, if provided.
        user.groups.add(*groups)
        return user
    return create_app_user
@pytest.fixture
def user_A(db, app_user_factory) -> User:
    return app_user_factory("A")
@pytest.fixture
def user_B(db, app_user_factory) -> User:
    return app_user_factory("B")
def test_should_create_user_in_app_user_group(
    user_A: User,
    app_user_group: Group,
) -> None:
    assert user_A.groups.filter(pk=app_user_group.pk).exists()
def test_should_create_two_users(user_A: User, user_B: User) -> None:
    assert user_A.pk != user_B.pk
```

Open the terminal and run the test:

Shell

https://realpython.com/django-pytest-fixtures/

19/22

Great job! You've successfully implemented the factory as fixture pattern in your tests.

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Factories as Fixtures in Practice

The factory as fixture pattern is very useful. So useful, in fact, that you can find it in the fixtures provided by pytest itself. For example, the <u>tmp_path</u> fixture provided by pytest is created by the fixture factory <u>tmp_path_factory</u>. Likewise, the <u>tmpdir_factory</u>. created by the fixture factory <u>tmpdir_factory</u>.

Mastering the factory as fixture pattern can eliminate many of the headaches associated with writing and maintaining tests.

Conclusion

You've successfully implemented a fixture factory that provides Django model instances. You've also maintained and implemented dependencies between fixtures in a way that takes some of the hassle out of writing and maintaining tests.

In this tutorial, you've learned:

- How to create and load **fixtures** in Django
- How to provide test fixtures for Django models in pytest
- How to use **factories** to create fixtures for Django models in pytest
- How to implement the factory as fixture pattern to create dependencies between test fixtures

You're now able to implement and maintain a solid test suite that will help you produce better and more reliable code, faster!





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```
1 # How to merge two dicts
2 # in Python 3.5+
3
4>>> x = {'a': 1, 'b': 2}
5>>> y = {'b': 3, 'c': 4}
6
7>>> z = {**x, **y}
8
9>>> z
10 {'c': 4, 'a': 1, 'b': 3}
```

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