# **Django Project Base**

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## Welcome to Django Project Base's documentation!

## What is django-project-base?

We start with a project. Everything revolves around it: users, roles, permissions, tags, etc. Everything belongs to a project first, then to database. This project makes it easy to work on that premise. At the same time it integrates a few basic operations that you need in every project so that you don't have to do them over and over again.

This is a django library, based on django-rest-framework with DynamicForms and Django REST Registration integration.

## Why django-project-base?

Functionalities provided:

- A base Project definition and editor for it. Extend as you like.
- User profile editor. Manage emails, confirmations, social connections
- Support for REST-based authentication / session creation
- · Session / user caching for speed
- Project users editor. Invite users to project. Assign them into roles.
- Roles management & rights assignment.
- Tags editor & manager + support API for marking tagged items with their colours or icons

Index:

## Installation

Install the package:

```
pip install django-project-base
```

Extend the BaseProject & BaseProfile model:

```
# myapp/models.py
from django_project_base import BaseProject

class MyProject(BaseProject):
    # add any fields & methods you like here

class MyProfile(BaseProfile):
    # add any fields & methods you like here
```

Then also make sure your models are loaded instead of django-project-base models:

```
# myproject/settings.py

DJANGO_PROJECT_BASE_PROJECT_MODEL = 'myapp.MyProject'
DJANGO_PROJECT_BASE_PROFILE_MODEL = 'myapp.MyProfile'

# urls.py add
from django_project_base.router import django_project_base_urlpatterns
urlpatterns = [ ... ] + django_project_base_urlpatterns

Add to INSTALLED_APPS
   'rest_registration',
   'django_project_base',
   'drf_spectacular',

Add:
   REST_FRAMEWORK = {
# YOUR SETTINGS
```

```
'DEFAULT_SCHEMA_CLASS': 'drf_spectacular.openapi.AutoSchema',
}
```

## Warning

This is important!!! You need to do the overriding before you create migrations, overriding base class is **mandatory**. There arent any migrations available for *default models*. Migrating after models had been created and used is a really hard and painful process. So make triple sure you don't deploy your application without first making sure the model you want to use is either your own or you are satisfied with our default implementation.

Append django project base urls:

```
# myproject/urls.py
urlpatterns = [
    ...
    path('', include('django_project_base.urls')),
    ...
]
```

There are some additional URLs available for the Django project base, like swagger or documentation. Appending those URLs is described in more details in suitable chapters.

## **Dynamic Forms**

Django project base is dependent on Dynamic Forms project https://github.com/velis74/DynamicForms

Read Dynamic Forms documentation for installation steps and more information about project.

You should add at least following code to your project, to enable Dynamic Forms.

```
# myproject/settings.py

REST_FRAMEWORK = {
...
    'DEFAULT_RENDERER_CLASSES': (
        'rest_framework.renderers.JSONRenderer',
        'rest_framework.renderers.BrowsableAPIRenderer',
        'dynamicforms.renderers.TemplateHTMLRenderer',
    )
...
}
```

## Settings

#### DJANGO\_PROJECT\_BASE\_BASE\_REQUEST\_URL\_VARIABLES

```
DJANGO_PROJECT_BASE_BASE_REQUEST_URL_VARIABLES: {
    'project': {'value_name': 'current_project_slug', 'url_part': 'project-'},
    'language': {'value_name': 'current_language', 'url_part': 'language-'}
}
```

This setting defines dictionary of attribute names on request object. For e.g. project info is set on request object under propery current\_project\_slug. Language information is set on request objects under property current language. Is language or project is given in request path like: language-EN, then url\_part settings is found and EN string is taken as language value.

## DJANGO\_PROJECT\_BASE\_SLUG\_FIELD\_NAME

```
DJANGO_PROJECT_BASE_SLUG_FIELD_NAME: 'slug'
```

When creating models with slug field they should be named with this setting value. This enables that we can use object slug instead of object pk when making api requests.

### MAINTENENACE\_NOTIFICATIONS\_CACHE\_KEY

```
MAINTENENACE NOTIFICATIONS CACHE KEY=""
```

#### DJANGO\_USER\_CACHE

```
DJANGO USER CACHE='django-user-%d'
```

Key name for user caching background. Default value is usually the best, change it if you really must.

## CACHE\_IMPERSONATE\_USER

```
CACHE_IMPERSONATE_USER_ = 'impersonate-user-%d'
```

Cache key name for imperonate user. Default value is usually the best, change it if you really must.

#### PROFILE\_REVERSE\_FULL\_NAME\_ORDER

```
PROFILE_REVERSE_FULL_NAME_ORDER = (bool)
```

Defines first\_name, last\_name order for readonly field *full\_name*. Default order is *False* - "First Last". Changing setting to true will reverse order to "Last First".

Global setting can be also overrided with profile option reverse\_full\_name\_order (bool).

## Javascript Client

## Usage

Look at django\_project\_base/templates/index.html for examples.

#### **API Documentation**

Swagger UI is accessible on /schema/swagger-ui/ url by running example project.

#### Translations:

If you want to use your Django translations in your app include <script src="{% url 'javascript-catalog' %}"></script> in your html document header.

#### Titlebar component integration example

```
# define view function, put it in one of urls definition in urls.py
from django.shortcuts import render

def index_view(request):
    return render(request=request, template_name='template.html')
```

```
<!-- prepare html template template.html -->
 {% load static %}
 <!DOCTYPE html>
 <html lang="en">
 <head>
   <meta charset="UTF-8">
   <title>Titlebar component example</title>
   {# include django javascript catalog for internationalization #}
   <script src="{% url 'javascript-catalog' %}"></script>
   {# add bootstrap library with dependencies and font-awesome #}
   <link href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.2/css/all.min.css"</pre>
     rel="stylesheet" crossorigin="anonymous">
   <script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.3.1/jquery.js"</pre>
     crossorigin="anonymous">
   </script>
   link
     href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/4.1.1/css/bootstrap.css"
     rel="stylesheet" crossorigin="anonymous">
   <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js"</pre>
     crossorigin="anonymous">
   </script>
```

```
{# include django project base js lib and appropriate css #}
  <link href="{% static 'bootstrap_template.css' %}" rel="stylesheet"</pre>
    crossorigin="anonymous">
  <script src="{% static 'django-project-base.min.js' %}"></script>
</head>
<body>
  { # set div which will contain titlebar component #}
  <div id="titlebar-app" class="titlebar-app">
    { # use/render titlebar component #}
      <titlebar></titlebar>
  </div>
  {# include vue inline template for titlebar component from folder
    coresponding to included css file #}
  {% include "bootstrap/titlebar.html" %}
  <script>
    // initialize titlebar component
    createApp('titlebar-app', titlebar);
  </script>
</body>
</html>
```

## For developers

For code formatting use .jshintrc file present in repository. Set tab size, ident, continuation ident in your editor to 2 places.

For JS development go to https://nodejs.org/en/ and install latest stable version of nodejs and npm. In project base directory run npm install. To run a development server run npm run dev (go to http://0.0.0.0:8080/). To generate a build run npm run build.

JS code is present in src directory. For web UI components library vuejs(https://vuejs.org/) is used. Components are built as Vue global components(https://vuejs.org/v2/guide/components.html) with x-templates. Templates are present in templates directory.

When developing webpack development server expects that service which provides data runs on host http://127.0.0.1:8000. This can be changed in webpack.config.js file. For running example django project prepare python environment and run (run in repository root):

- pip install -r requirements.txt (run in content root)
- python manage.py runserver

Try logging in with user "miha", pass "mihamiha".

### Authentication

### Rest registration

Currently, for basic authentication operations, rest\_registration module is used. It is overridden with custom rest actions used to override api documentation, but it just redirects requests back to rest\_registration.

Use rest\_registration documentation https://django-rest-registration.readthedocs.io/en/latest/index.html for details.

#### \*Overridden rest\_registration\*

If you want to use overrided rest\_registration views, replace rest\_registration urls with:

```
# myproject/urls.py
from django_project_base.account import accounts_router

urlpatterns = [
  path('account/', include(accounts_router.urls)),
   ...
]
```

## Impersonate user

Sometimes is useful if we can login into app as another user for debugging or help purposes. User change is supported via REST api calls or you can use userProfile component (django\_project\_base/templates/user-profile/bootstrap/template.html) which already integrates api functionality. Functionality is based on django-hijack package.

For determining which user can impersonate which user you can set your own logic. Example below:

```
# settings.py
HIJACK_AUTHORIZATION_CHECK = 'app.utils.authorization_check'

# app.utils.py
def authorization_check(hijacker, hijacked):
    """
    Checks if a user is authorized to hijack another user
    """
    if my_condition:
        return True
    else:
        return False
```

## User caching backend

To increase AUTH performance you can set a backend that caches users.

To enable User caching backend to add the following line to AUTHENTICATION\_BACKENDS section in settings.py:

User caching is not enabled for bulk updates by default, since Django doesn't call signal on .update() .bulk\_update() or .delete(). Updating data with a query or running bulk update, without clearing cache for every object could potentially cause race conditions. Avoid it if possible, or take care of manually clearing the cache for the user.

Example for clearing cache after bulk update:

```
from django.core.cache import cache
from django_project_base.settings import DJANGO_USER_CACHE
...
# Bulk update multiple users. Give them superuser permission.
# If those users are logged in, they don't have permission until cache is
# cleared or they log out and log in again.
UserProfile.objects.filter(username__in=['miha', 'janez']).update(
    is_superuser=True, is_staff=True)

# After clearing users cache for those users will be able
# to work with additional permissions
staff = UserProfile.objects.filter(username__in=['miha', 'janez'])
    for user in staff:
        cache.delete(DJANGO_USER_CACHE % user.id)
```

It is possible to add a clear cache option also for bulk updates if needed with a custom QuerySet manager. You can find example code below.

```
# models.py
...
from django.core.cache import cache
from django_project_base.settings import DJANGO_USER_CACHE
...
class ProfilesQuerySet(models.QuerySet):
```

```
def update(self, **kwargs):
    for profile in self:
        cache.delete(DJANGO_USER_CACHE % profile.id)
    res = super(ProfilesQuerySet, self).update(**kwargs)
    return res

def delete(self):
    for profile in self:
        cache.delete(DJANGO_USER_CACHE % profile.id)
    res = super(ProfilesQuerySet, self).delete()
    return res

class UserProfile(BaseProfile):
    """Use this only for enabling cache clear for bulk update"""
    objects = ProfilesQuerySet.as_manager()
...
```

## Tags

Django project base supports tags usage. See example implementation bellow.

```
class DemoProjectTag(BaseTag):
    content = models.CharField(max_length=20, null=True, blank=True)
    class Meta:
        verbose name = "Tag"
        verbose_name_plural = "Tags"
class TaggedItemThrough(GenericTaggedItemBase):
    tag = models.ForeignKey(
       DemoProjectTag,
        on_delete=models.CASCADE,
        related_name="%(app_label)s_%(class)s_items",
    )
class Apartment(models.Model):
    number = fields.IntegerField()
    tags = TaggableManager(blank=True, through=TaggedItemThrough,
                           related_name="apartment_tags")
# Example code
from example.demo_django_base.models import DemoProjectTag
dt = DemoProjectTag.objects.create(name='color tag 20', color='#ff0000')
from example.demo_django_base.models import Apartment
a = Apartment.objects.create(number=1)
a.tags.add(dt)
a.tags.all()
<QuerySet [<DemoProjectTag: color tag 20>]>
# Get background svg for tags
DemoProjectTag.get_background_svg_for_tags(Apartment.objects.all().first().tags.all())
```

#### **Fields**

## **HEXColorField**

Field with validator for color in hex format, currently used for setting background color for Tags.

#### Middleware

### \*Project Middleware\*

ProjectMiddleware: If you wan't to set current project which is selected to request object you can use ProjectMiddleware which should be placed to start of MIDDLEWARE list in settings.py. Middleware sets DJANGO\_PROJECT\_BASE\_BASE\_REQUEST\_URL\_VARIABLES setting dict values to request object. Default value for DJANGO\_PROJECT\_BASE\_BASE\_REQUEST\_URL\_VARIABLES setting is {'project': 'current\_project\_slug', 'language': 'current\_language'}.

This means request will have current\_project\_slug attribute which will have value set to current project slug and request will have current\_language attribute which will have value set to current language set. If project or language cannnot be determined its value is set to None.

To set current project to ajax requests 'Current-Project' header should be used: 'Current-Project': 'current project slug'. Current slug can also be determined from request path. See DJANGO\_PROJECT\_BASE\_PROJECT\_DEFINED\_URL\_PART setting description in setting section.

```
# myproject/settings.py

MIDDLEWARE = [
  'django_project_base.base.UrlsVarsMiddleware',
   ...
]
```

#### \*Performance profiler\*

Performance profiler module is providing functionality to log and display the summary of the most time-consuming requests.

To enable middleware add following line to project files:

```
# myproject/settings.py

MIDDLEWARE = [
    ...
    'django_project_base.profiling.profile_middleware',
    ...
]

# myproject/urls.py
from django_project_base.profiling import app_debug_view

urlpatterns = [
path('app-debug/', app_debug_view, name='app-debug'),
    ...
]
```

Overview of current state is avialable on url <a href="http://hostname/app\_debug/">http://hostname/app\_debug/</a>

#### **Modules**

The page contains all information about Django Project Base modules:

#### **Notifications**

#### What is notifications module?

Notifications module will provide functionality to create and deliver notifications to users via channels like: email, websocket, push notification,.. Currently only maintenance notifications are implemented.

#### Maintenance notifications

#### **Description**

When we have a planned server downtime to upgrade or some such, we need to somehow notifiy the users. But before maintenance occurs, the app itself must also notify the users that server will soon be down for maintenance. This notifications is presented to users 8 hours before planned downtime, 1 hour before planned downtime, 5 minutes before server is going offline.

In order to achieve that we can create a maintenance notification via REST api described in Swagger UI. If we have django project base titlebar UI component integrated into our web UI this component will display notifications for planned maintenance in above described intervals.

#### Installation

Add app to your installed apps.

```
# myproject/settings.py

INSTALLED_APPS = [
    ...
    'django_project_base.notifications',
]
```

Add django-project-base notifications urls:

```
# url.py
urlpatterns = [
]
```

Run migrations:

```
python manage.py migrate
```

## **Translations**

Currently translations in JS code, are done with Vue custom translations method.

It should be trivial to enable Django javascript-catalog, but it doesn't work correctly at the moment. It might change to correct Django javascript-catalog in future.

## Example project

You can find examples of most of the functionality of Django project base project in /example/ folder.

## Run example project

Run Python runserver from root directory of this project and visit url that is provided in command output.

```
$python manage.py runserver
...
Django version 3.1.8, using settings 'example.setup.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CONTROL-C.
...
```

## Sample data

#### Users

• miha:

username: mihapassword: mihamiha

janez:

username: janez

password: janezjanez

## Swagger

## Installation

To enable swagger gui, add following to urls.py