# djoser Documentation

Release 2.0.1

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**Note:** djoser 2.x is not backward compatible with djoser 1.x

Basics 1

2 Basics

Introduction

REST implementation of Django authentication system. **djoser** library provides a set of Django Rest Framework views to handle basic actions such as registration, login, logout, password reset and account activation. It works with custom user model.

Instead of reusing Django code (e.g. PasswordResetForm), we reimplemented few things to fit better into Single Page App architecture.

Developed by SUNSCRAPERS with passion & patience.

### Getting started

### 2.1 Available endpoints

- /users/
- /users/me/
- /users/confirm/
- /users/resend\_activation/
- /users/set\_password/
- /users/reset\_password/
- /users/reset\_password\_confirm/
- /users/set\_username/
- /users/reset\_username/
- /users/reset\_username\_confirm/
- /token/login/ (Token Based Authentication)
- /token/logout/ (Token Based Authentication)
- $\bullet \ \ \textit{/jwt/create/} \ (JSON \ Web \ Token \ Authentication)$
- /jwt/refresh/ (JSON Web Token Authentication)
- /jwt/verify/ (JSON Web Token Authentication)

### 2.2 Supported authentication backends

- Token based authentication from DRF
- JSON Web Token authentication from django-rest-framework-simplejwt

### 2.3 Supported Python versions

- Python 3.5
- Python 3.6
- Python 3.7
- Python 3.8

### 2.4 Supported Django versions

- Django 1.11
- Django 2.2
- Django 3.1

### 2.5 Supported Django Rest Framework versions

- Django Rest Framework 3.9
- Django Rest Framework 3.10
- Django Rest Framework 3.11

### 2.6 Installation

```
$ pip install -U djoser
```

If you are going to use JWT authentication, you will also need to install djangorestframework\_simplejwt with:

```
$ pip install -U djangorestframework_simplejwt
```

Finally if you are going to use third party based authentication e.g. facebook, you will need to install social-auth-app-django with:

```
$ pip install -U social-auth-app-django
```

### 2.7 Configuration

Configure INSTALLED\_APPS:

```
INSTALLED_APPS = (
    'django.contrib.auth',
    (...),
    'rest_framework',
    'djoser',
    (...),
)
```

### Configure urls.py:

```
urlpatterns = [
    (...),
    url(r'^auth/', include('djoser.urls')),
]
```

HTTP Basic Auth strategy is assumed by default as Django Rest Framework does it. We strongly discourage and do not provide any explicit support for basic auth. You should customize your authentication backend as described in *Authentication Backends*.

In case of third party based authentication PSA backend docs will be a great reference to configure given provider.

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Sample usage

We provide a standalone test app for you to start easily, see how everything works with basic settings. It might be useful before integrating **djoser** into your backend application.

In this extremely short tutorial we are going to mimic the simplest flow: register user, log in and log out. We will also check resource access on each consecutive step. Let's go!

Clone repository and install **djoser** to your virtualenv:

```
$ git clone git@github.com:sunscrapers/djoser.git
$ cd djoser
$ pip install -e .
```

Go to the testproject directory, migrate the database and start the development server:

```
$ cd testproject
$ ./manage.py migrate
$ ./manage.py runserver 8088
```

#### Register a new user:

```
$ curl -X POST http://127.0.0.1:8088/auth/users/ --data 'username=djoser&

password=alpine12'
{"email": "", "username": "djoser", "id":1}
```

So far, so good. We have just created a new user using REST API.

Let's access user's details:

```
$ curl -LX GET http://127.0.0.1:8088/auth/users/me/
{"detail": "Authentication credentials were not provided."}
```

As we can see, we cannot access user profile without logging in. Pretty obvious.

Let's log in:

We have just obtained an authorization token that we may use later in order to retrieve specific resources.

Let's access user's details again:

```
$ curl -LX GET http://127.0.0.1:8088/auth/users/me/
{"detail": "Authentication credentials were not provided."}
```

Access is still forbidden but let's offer the token we obtained:

Yay, it works!

Now let's log out:

And try access user profile again:

As we can see, user has been logged out successfully and the proper token has been removed.

### **Authentication Backends**

**Note:** Both Token Based and JWT Authentication can coexist at same time. Simply, follow instructions for both authentication methods and it should work.

### 4.1 Token Based Authentication

Add 'rest\_framework.authtoken' to INSTALLED\_APPS:

```
INSTALLED_APPS = [
    'django.contrib.auth',
    (...),
    'rest_framework',
    'rest_framework.authtoken',
    'djoser',
    (...),
]
```

Configure urls.py. Pay attention to djoser.url.authtoken module path:

```
urlpatterns = [
    (...),
    url(r'^auth/', include('djoser.urls')),
    url(r'^auth/', include('djoser.urls.authtoken')),
]
```

Add rest\_framework.authentication.TokenAuthentication to Django REST Framework authentication strategies tuple:

```
REST_FRAMEWORK = {
   'DEFAULT_AUTHENTICATION_CLASSES': (
        'rest_framework.authentication.TokenAuthentication',
```

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```
),
}
```

Run migrations - this step will create tables for auth and authtoken apps:

```
$ ./manage.py migrate
```

#### 4.2 JSON Web Token Authentication

### 4.2.1 Django Settings

Add rest\_framework\_simplejwt.authentication.JWTAuthentication to Django REST Framework authentication strategies tuple:

Configure *django-rest-framework-simplejwt* to use the *Authorization: JWT <access\_token>* header:

```
SIMPLE_JWT = {
   'AUTH_HEADER_TYPES': ('JWT',),
}
```

### 4.2.2 urls.py

Configure urls.py with djoser.url.jwt module path:

```
urlpatterns = [
    (...),
    url(r'^auth/', include('djoser.urls')),
    url(r'^auth/', include('djoser.urls.jwt')),
]
```

Settings

You can provide DJOSER settings like this:

```
DJOSER = {
    'PASSWORD_RESET_CONFIRM_URL': '#/password/reset/confirm/{uid}/{token}',
    'USERNAME_RESET_CONFIRM_URL': '#/username/reset/confirm/{uid}/{token}',
    'ACTIVATION_URL': '#/activate/{uid}/{token}',
    'SEND_ACTIVATION_EMAIL': True,
    'SERIALIZERS': {},
}
```

Note: All following setting names written in CAPS are keys on DJOSER dict.

### 5.1 USER\_ID\_FIELD

Name of a unique field in User model to be used as id for /users/<id>/ endpoints. This is useful if you want to not change default primary key of the User model and hide from public.

**Default**: User.\_meta.pk.name where User is the model set with Django's setting AUTH\_USER\_MODEL.

### 5.2 LOGIN\_FIELD

Name of a field in User model to be used as login field. This is useful if you want to change the login field from username to email without providing custom User model.

Default: User. USERNAME\_FIELD where User is the model set with Django's setting AUTH\_USER\_MODEL.

**Warning:** Djoser uses djangorestframework-simplejwt to provide a convenient integration for JWT. If you want to change *LOGIN\_FIELD* for JWT you need to rely on their documentation and their settings as it's another library. Changing Djoser setting doesn't affect JWT resources.

### 5.3 PASSWORD\_RESET\_CONFIRM\_URL

URL to your frontend password reset page. It should contain {uid} and {token} placeholders, e.g. #/password-reset/{uid}/{token}. You should pass uid and token to reset password confirmation endpoint.

Required: True

### 5.4 USERNAME\_RESET\_CONFIRM\_URL

URL to your frontend username reset page. It should contain {uid} and {token} placeholders, e.g. #/username-reset/{uid}/{token}. You should pass uid and token to reset username confirmation endpoint.

Required: True

### 5.5 SEND\_ACTIVATION\_EMAIL

If True user will be required to click activation link sent in email after:

- · creating an account
- · updating their email

Default: False

### 5.6 SEND CONFIRMATION EMAIL

If True, register or activation endpoint will send confirmation email to user.

Default: False

### 5.7 PASSWORD\_CHANGED\_EMAIL\_CONFIRMATION

If True, change password endpoints will send confirmation email to user.

Default: False

### 5.8 USERNAME\_CHANGED\_EMAIL\_CONFIRMATION

If True, change username endpoints will send confirmation email to user.

Default: False

### 5.9 ACTIVATION\_URL

URL to your frontend activation page. It should contain {uid} and {token} placeholders, e.g. #/activate/{uid}/{token}. You should pass uid and token to activation endpoint.

Required: True

### 5.10 USER\_CREATE\_PASSWORD\_RETYPE

If True, you need to pass re\_password to /users/ endpoint, to validate password equality.

Default: False

### **5.11 SET USERNAME RETYPE**

If True, you need to pass re\_new\_username to /users/set\_username/ endpoint, to validate username equality.

Default: False

### 5.12 SET PASSWORD RETYPE

If True, you need to pass re\_new\_password to /users/set\_password/ endpoint, to validate password equality.

Default: False

### 5.13 PASSWORD RESET CONFIRM RETYPE

If True, you need to pass re\_new\_password to /users/reset\_password\_confirm/ endpoint in order to validate password equality.

Default: False

### 5.14 USERNAME\_RESET\_CONFIRM\_RETYPE

If True, you need to pass re\_new\_username to /users/reset\_username\_confirm/ endpoint in order to validate username equality.

Default: False

### 5.15 LOGOUT\_ON\_PASSWORD\_CHANGE

If True, setting new password will logout the user.

Default: False

**Note:** Logout only works with token based authentication.

### 5.16 PASSWORD RESET SHOW EMAIL NOT FOUND

If True, posting a non-existent email to /users/reset\_password/ will return a HTTP\_400\_BAD\_REQUEST response with an EMAIL\_NOT\_FOUND error message ('User with given email does not exist.').

If False (default), the /users/reset\_password/ endpoint will always return a HTTP\_204\_NO\_CONTENT response.

Please note that setting this to True will expose information whether an email is registered in the system.

Default: False

### 5.17 USERNAME RESET SHOW EMAIL NOT FOUND

If True, posting a non-existent email to /users/reset\_username/ will return a HTTP\_400\_BAD\_REQUEST response with an EMAIL\_NOT\_FOUND error message ('User with given email does not exist.').

If False (default), the /users/reset\_username/ endpoint will always return a HTTP\_204\_NO\_CONTENT response.

Please note that setting this to True will expose information whether an email is registered in the system.

Default: False

### 5.18 TOKEN\_MODEL

Points to which token model should be used for authentication. In case if only stateless tokens (e.g. JWT) are used in project it should be set to None.

Example: 'knox.models.AuthToken'

Default: 'rest\_framework.authtoken.models.Token'

#### 5.19 SERIALIZERS

Dictionary which maps djoser serializer names to serializer classes (use dotted path). This setting provides a way to easily override given serializer(s) - it is used to update the defaults, so by providing, e.g. one key, all the others will stay default.

**Note:** Key 'user' is used for general users whereas 'current\_user' lets you set serializer for special / users/me endpoint. They both default to the same serializer though.

#### **Examples**

```
{
    'user': 'myapp.serializers.SpecialUserSerializer',
}
```

#### **Default:**

```
'activation': 'djoser.serializers.ActivationSerializer',
   'password_reset': 'djoser.serializers.SendEmailResetSerializer',
   'password_reset_confirm': 'djoser.serializers.PasswordResetConfirmSerializer',
   'password_reset_confirm_retype': 'djoser.serializers.
→PasswordResetConfirmRetypeSerializer',
   'set password': 'djoser.serializers.SetPasswordSerializer',
   'set_password_retype': 'djoser.serializers.SetPasswordRetypeSerializer',
   'set_username': 'djoser.serializers.SetUsernameSerializer',
   'set_username_retype': 'djoser.serializers.SetUsernameRetypeSerializer',
   'username_reset': 'djoser.serializers.SendEmailResetSerializer',
   'username_reset_confirm': 'djoser.serializers.UsernameResetConfirmSerializer',
   'username_reset_confirm_retype': 'djoser.serializers.
→UsernameResetConfirmRetypeSerializer',
   'user_create': 'djoser.serializers.UserCreateSerializer',
   'user_create_password_retype': 'djoser.serializers.
→UserCreatePasswordRetypeSerializer',
   'user_delete': 'djoser.serializers.UserDeleteSerializer',
   'user': 'djoser.serializers.UserSerializer',
   'current user': 'djoser.serializers.UserSerializer',
   'token': 'djoser.serializers.TokenSerializer',
   'token_create': 'djoser.serializers.TokenCreateSerializer',
```

### **5.20 EMAIL**

Dictionary which maps djoser email names to paths to email classes. Same as in case of SERIALIZERS it allows partial override.

#### **Examples**

```
{
    'activation': 'myapp.email.AwesomeActivationEmail',
}
```

#### Default:

```
{
    'activation': 'djoser.email.ActivationEmail',
    'confirmation': 'djoser.email.ConfirmationEmail',
    'password_reset': 'djoser.email.PasswordResetEmail',
    'password_changed_confirmation': 'djoser.email.PasswordChangedConfirmationEmail',
    'username_changed_confirmation': 'djoser.email.UsernameChangedConfirmationEmail',
    'username_reset': 'djoser.email.UsernameResetEmail',
}
```

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#### **5.21 CONSTANTS**

Dictionary which maps djoser constant names to paths to constant classes. Same as in case of SERIALIZERS it allows partial override.

#### **Examples**

```
{
    'messages': 'myapp.constants.CustomMessages',
}
```

#### **Default:**

```
{
    'messages': 'djoser.constants.Messages',
}
```

### 5.22 SOCIAL\_AUTH\_TOKEN\_STRATEGY

String path to class responsible for token strategy used by social authentication.

```
Example: 'myapp.token.MyStrategy'
Default: 'djoser.social.token.jwt.TokenStrategy'
```

### 5.23 SOCIAL\_AUTH\_ALLOWED\_REDIRECT\_URIS

List of allowed redirect URIs for social authentication.

```
Example: ['https://auth.example.com']
Default: []
```

#### 5.24 PERMISSIONS

Changed in version 2.0.

Dictionary that maps permissions to certain views across Djoser.

Note: Admin in class names refers to users that have is\_staff flag set to True, not superusers.

#### **Examples**

```
{
    'user': ['djoser.permissions.CurrentUserOrAdminOrReadOnly']
}
```

#### **Defaults**

```
'activation': ['rest_framework.permissions.AllowAny'],
'password_reset': ['rest_framework.permissions.AllowAny'],
'password_reset_confirm': ['rest_framework.permissions.AllowAny'],
'set_password': ['djoser.permissions.CurrentUserOrAdmin'],
'username_reset': ['rest_framework.permissions.AllowAny'],
'username_reset_confirm': ['rest_framework.permissions.AllowAny'],
'set_username': ['djoser.permissions.CurrentUserOrAdmin'],
'user_create': ['rest_framework.permissions.AllowAny'],
'user_delete': ['djoser.permissions.CurrentUserOrAdmin'],
'user': ['djoser.permissions.CurrentUserOrAdmin'],
'user_list': ['djoser.permissions.CurrentUserOrAdmin'],
'token_create': ['rest_framework.permissions.AllowAny'],
'token_destroy': ['rest_framework.permissions.IsAuthenticated'],
```

### 5.25 HIDE\_USERS

New in version 2.0.

If set to True, listing /users/ enpoint by normal user will return only that user's profile in the list. Beside that, accessing /users/<id>
/ endpoints by user without proper permission will result in HTTP 404 instead of HTTP 403.

Default: True

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20 Chapter 5. Settings

# Base Endpoints

### **6.1 User Create**

Use this endpoint to register new user. Your user model manager should implement create\_user method and have USERNAME\_FIELD and REQUIRED\_FIELDS fields.

Default URL: /users/

Note: re\_password is only required if USER\_CREATE\_PASSWORD\_RETYPE is True

Method	Request	Response
POST	<pre> • {{ User.     USERNAME_FIELD }} • {{ User.     REQUIRED_FIELDS     }} • password • re_password </pre>	<pre>HTTP_201_CREATED</pre>

### 6.2 User Activate

Use this endpoint to activate user account. This endpoint is not a URL which will be directly exposed to your users - you should provide site in your frontend application (configured by ACTIVATION\_URL) which will send POST request to activate endpoint. HTTP\_403\_FORBIDDEN will be raised if user is already active when calling this endpoint (this will happen if you call it more than once).

Default URL: /users/activation/

Method	Request	Response
POST	• uid	HTTP_204_NO_CONTENT
	• token	HTTP_400_BAD_REQUEST
	COKEII	• uid
		• token
		HTTP_403_FORBIDDEN
		• detail

### 6.3 User Resend Activation E-mail

Use this endpoint to re-send the activation e-mail. Note that no e-mail would be sent if the user is already active or if they don't have a usable password. Also if the sending of activation e-mails is disabled in settings, this call will result in HTTP\_400\_BAD\_REQUEST

Default URL: /users/resend\_activation/

Method	Request	Response
POST	• {{ User.EMAIL_FIELD }}	HTTP_204_NO_CONTENT HTTP_400_BAD_REQUEST

#### 6.4 User

Use this endpoint to retrieve/update the authenticated user.

Default URL: /users/me/

Method	Request	Response
GET		<pre>HTTP_200_OK</pre>
PUT	<pre>{{ User.REQUIRED_FIELDS }}</pre>	<pre>HTTP_200_OK</pre>
PATCH	<pre>{{ User.FIELDS_TO_UPDATE }}</pre>	<pre>HTTP_200_OK</pre>

### 6.5 User Delete

Use this endpoint to delete authenticated user. By default it will simply verify password provided in current\_password, delete the auth token if token based authentication is used and invoke delete for a given User instance. One of ways to customize the delete behavior is to override User.delete.

Default URL: /users/me/

Method	Request	Response
DELETE	• current password	HTTP_204_NO_CONTENT
	_passsra	HTTP_400_BAD_REQUEST
		• current_password

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### 6.6 Set Username

Use this endpoint to change user's USERNAME\_FIELD. By default this changes the username.

**Note:** URLs of following settings rely on the User model. Django allows you to set User.USERNAME\_FIELD and User.EMAIL\_FIELD fields and Djoser respects that by modifying its default url structure and serializers to reflect that settings. When you see {USERNAME\_FIELD} or {EMAIL\_FIELD} in the settings below, it means that those parts will be substituted with what you set in your User model.

For example: here, the default URL is presented like this: /users/set\_{USERNAME\_FIELD} / this means that if your custom User model has USERNAME\_FIELD set to nickname, the URL will look like this: /users/set\_nickname/. The same rule applies to fields sent with the request.

Default URL: /users/set\_{USERNAME\_FIELD}/

Note: re\_new\_{USERNAME\_FIELD} is only required if SET\_USERNAME\_RETYPE is True

Method	Request	Response
POST	new_{USERNAME_FIELD}  re_new_{USERNAME_FIELD}  re_new_{USERNAME_FIELD}  current_password	HTTP_204_NO_CONTENT HTTP_400_BAD_REQUEST  • DOWN (USERNAME FIELD)

#### 6.7 Reset Username

Use this endpoint to send email to user with username reset link. You have to setup USERNAME\_RESET\_CONFIRM\_URL.

Default URL: /users/reset\_{USERNAME\_FIELD}/

Note: HTTP\_204\_NO\_CONTENT if USERNAME\_RESET\_SHOW\_EMAIL\_NOT\_FOUND is False

Otherwise if the value of {EMAIL\_FIELD} does not exist in database HTTP\_400\_BAD\_REQUEST

Method	Request	Response
POST	{EMAIL_FIELD}	HTTP_204_NO_CONTENT
		HTTP_400_BAD_REQUEST
		• {EMAIL_FIELD}

### 6.8 Reset Username Confirmation

Use this endpoint to finish reset username process. This endpoint is not a URL which will be directly exposed to your users - you should provide site in your frontend application (configured by USERNAME\_RESET\_CONFIRM\_URL) which will send POST request to reset username confirmation endpoint. HTTP\_400\_BAD\_REQUEST will be raised if the user has logged in or changed username since the token creation.

Default URL: /users/reset\_{USERNAME\_FIELD}\_confirm/

Note: re\_new\_username is only required if USERNAME\_RESET\_CONFIRM\_RETYPE is True

Method	Request	Response
POST	• uid	HTTP_204_NO_CONTENT
	• token	HTTP_400_BAD_REQUEST
	Coken	• uid
	new_{USERNAME_FIE	• token
	re_new_{USERNAME_	_FIELD}
		re_new_{USERNAME_FIELI

#### 6.9 Set Password

Use this endpoint to change user password.

Default URL: /users/set\_password/

Note: re\_new\_password is only required if SET\_PASSWORD\_RETYPE is True

Method	Request	Response
POST	<ul><li>new_password</li><li>re_new_password</li><li>current_password</li></ul>	HTTP_204_NO_CONTENT HTTP_400_BAD_REQUEST • new_password • re_new_password • current_password

#### 6.10 Reset Password

Use this endpoint to send email to user with password reset link. You have to setup PASSWORD\_RESET\_CONFIRM\_URL.

Default URL: /users/reset\_password/

Note: http\_204\_no\_content if PASSWORD\_RESET\_SHOW\_EMAIL\_NOT\_FOUND is False

Otherwise if the value of {EMAIL\_FIELD} does not exist in database HTTP\_400\_BAD\_REQUEST

Method	Request	Response
POST	{EMAIL_FIELD}	HTTP_204_NO_CONTENT
		HTTP_400_BAD_REQUEST
		• {EMAIL_FIELD}

### **6.11 Reset Password Confirmation**

Use this endpoint to finish reset password process. This endpoint is not a URL which will be directly exposed to your users - you should provide site in your frontend application (configured by PASSWORD\_RESET\_CONFIRM\_URL) which will send POST request to reset password confirmation endpoint. HTTP\_400\_BAD\_REQUEST will be raised if the user has logged in or changed password since the token creation.

Default URL: /users/reset\_password\_confirm/

Note: re\_new\_password is only required if PASSWORD\_RESET\_CONFIRM\_RETYPE is True

Method	Request	Response
POST	<ul><li>uid</li><li>token</li><li>new_password</li><li>re_new_password</li></ul>	HTTP_204_NO_CONTENT HTTP_400_BAD_REQUEST • uid • token • new_password • re_new_password

# $\mathsf{CHAPTER}\ 7$

Token Endpoints

### 7.1 Token Create

Use this endpoint to obtain user authentication token. This endpoint is available only if you are using token based authentication.

Default URL: /token/login/

Method	Request	Response
POST	• {{ User.     USERNAME_FIELD }} • password	HTTP_200_OK • auth_token

### 7.2 Token Destroy

Use this endpoint to logout user (remove user authentication token). This endpoint is available only if you are using token based authentication.

Default URL: /token/logout/

Method	Request	Response
POST	_	HTTP_204_NO_CONTENT

JWT Endpoints

**Note:** Djoser settings won't have an effect on your JWT resources. Visit djangorestframework-simplejwt to check what can be configured.

### 8.1 JWT Create

Use this endpoint to obtain JWT.

Default URL: /jwt/create/

Method	Request	Response
POST	• {{ User.     USERNAME_FIELD }} • password	HTTP_200_OK

### 8.2 JWT Refresh

Use this endpoint to refresh JWT.

Default URL: /jwt/refresh/

Method	Request	Response
POST	• refresh	HTTP_200_OK
	refresh	• access
		HTTP_401_UNAUTHORIZED
		• non_field_errors

## 8.3 JWT Verify

Use this endpoint to verify JWT.

Default URL: /jwt/verify/

Method	Request	Response
POST	• token	HTTP_200_OK
	Coken	HTTP_401_UNAUTHORIZED
		• non_field_errors

Social Endpoints

**Warning:** This API is in beta quality - backward compatibility is not guaranteed in future versions and you may come across bugs.

### 9.1 Provider Auth

Using these endpoints you can authenticate with external tools.

The workflow should look like this:

- 1. Access the endpoint providing a redirect\_uri that would perform the POST action later.
- 2. The request would return a JSON containing one key authorization\_url. Redirect the user to that URL.
- 3. When the user authenticates with the external tool, that tool would redirect them to the redirect\_uri you provided with a GET querystring containing two arguments: code and state
- 4. From the view that your user got redirected to, issue a POST request to the endpoint with the code and state arguments. You should use application/x-www-form-urlencoded not JSON. The user should be now authenticated in your application.

The list of providers is available at social backend docs. please follow the instructions provided there to configure your backend.

Configure urls.py:

```
urlpatterns = [
    (...),
    url(r'^auth/', include('djoser.social.urls')),
]
```

Default URL: /o/{{ provider }}/

Note:

- redirect\_uri is provided via GET parameters not JSON
- state parameter isn't always required e.g. in case of OpenID backends

Method	Request	Response
GET	• redirect_uri	HTTP_200_OK
		• authorization_url
		HTTP_400_BAD_REQUEST
POST • code • state	• and	HTTP_201_CREATED
		• token
	• State	HTTP_400_BAD_REQUEST
		• non_field_errors

# Signals

Djoser provides a set of signals that allow you to hook into Djoser user management flow.

## 10.1 user\_registered

This signal is sent after successful user registration.

Argument	Value
sender	sender class
user	user instance
request	request instance

At this point, user has already been created and saved.

### 10.2 user\_activated

This signal is sent after successful user activation.

Argument	Value
sender	sender class
user	user instance
request	request instance

At this point, user has already been activated and saved.

Migration Guide

### 11.1 Migrating from 1.x to 2.0

Here are some advices to help you with the transition to new Djoser.

- 1. If you still use Python 2.x stay on Djoser 1.x.
- 2. If you still use Django REST Framework 3.9 or lower stay on Djoser 1.x.
- 3. There were several changes to default settings
- 4. User-related endpoints are gathered within UserViewSet.

#### 11.1.1 Some View class names and URLs has been updated or removed

#### View class names:

- RootView has been removed
- UserCreateView, UserDeleteView, UserView, PasswordResetView,

SetPasswordView, PasswordResetConfirmView, SetUsernameView, ActivationView, and ResendActivationView have all been removed and replaced by appropriate sub-views within UserViewSet.

If you subclassed any of those views, you need to refactor your code - we suggest subclassing UserViewSet and overwrite appropriate methods there.

#### Base URLs:

- users/create/, users/delete/, users/confirm/, and users/resend/ removed; use viewset-provided endpoints (see *settings*)
- password/ has been renamed to users/set\_password/
- password/reset/ has been renamed to users/reset\_password/
- password/reset/confirm/ has been renamed to users/reset\_password\_confirm/

Token Based Authentication URLs:

- use token/login to create token
- user token/logout to invalidate the token

If anything else stopped working: consult settings first before filing a bug report.

# Indices and tables

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- search