# **Simple JWT Documentation**

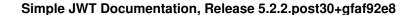
Release 5.2.2.post30+gfaf92e8

**David Sanders** 

## Contents

1	Ackn	owledgn	nents	3
2	Conte	ents		5
	2.1	Getting	started	5
		2.1.1	Requirements	5
		2.1.2	Installation	5
		2.1.3	Cryptographic Dependencies (Optional)	5
		2.1.4	Project Configuration	6
		2.1.5	Usage	6
	2.2	Settings	5	7
		2.2.1	ACCESS_TOKEN_LIFETIME	8
		2.2.2	REFRESH_TOKEN_LIFETIME	8
		2.2.3	ROTATE_REFRESH_TOKENS	9
		2.2.4	BLACKLIST_AFTER_ROTATION	9
		2.2.5	UPDATE_LAST_LOGIN	9
		2.2.6	ALGORITHM	9
		2.2.7	SIGNING_KEY	9
		2.2.8	VERIFYING_KEY	9
		2.2.9	AUDIENCE 1	10
		2.2.10	ISSUER	10
		2.2.11	JWK_URL	10
		2.2.12	LEEWAY 1	10
		2.2.13	AUTH_HEADER_TYPES	10
		2.2.14	AUTH_HEADER_NAME	10
		2.2.15	USER_ID_FIELD 1	10
		2.2.16	USER_ID_CLAIM	11
		2.2.17	USER_AUTHENTICATION_RULE 1	11
		2.2.18	AUTH_TOKEN_CLASSES 1	11
		2.2.19	TOKEN_TYPE_CLAIM	11
		2.2.20	JTI_CLAIM 1	11
		2.2.21	TOKEN_USER_CLASS	11
		2.2.22	SLIDING_TOKEN_LIFETIME	11
		2.2.23	SLIDING_TOKEN_REFRESH_LIFETIME 1	11
		2.2.24		12
		2.2.25		12
		2.2.26	REVOKE_TOKEN_CLAIM	12

	2.3	Customizing token claims	12
	2.4	Creating tokens manually	13
	2.5	Token types	13
		2.5.1 Sliding tokens	13
	2.6	Blacklist app	14
	2.7	Stateless User Authentication	15
		2.7.1 JWTStatelessUserAuthentication backend	15
	2.8	Development and contributing	15
	2.9	drf-yasg Integration	16
	2.10	rest_framework_simplejwt package	18
		2.10.1 Submodules	18
		2.10.2 rest_framework_simplejwt.authentication module	18
		2.10.3 rest_framework_simplejwt.models module	19
		2.10.4 rest_framework_simplejwt.serializers module	19
		2.10.5 rest_framework_simplejwt.tokens module	21
		2.10.6 rest_framework_simplejwt.utils module	22
		2.10.7 rest_framework_simplejwt.views module	23
		2.10.8 Module contents	24
3	Indic	es and tables	25
Py	thon N	Module Index	27
In	dex		29



A JSON Web Token authentication plugin for the Django REST Framework.

Simple JWT provides a JSON Web Token authentication backend for the Django REST Framework. It aims to cover the most common use cases of JWTs by offering a conservative set of default features. It also aims to be easily extensible in case a desired feature is not present.

Contents 1

2 Contents

# CHAPTER 1

## Acknowledgments

This project borrows code from the Django REST Framework as well as concepts from the implementation of another JSON web token library for the Django REST Framework, django-rest-framework-jwt. The licenses from both of those projects have been included in this repository in the "licenses" directory.

Simple JWT Documentation, Release 5.2.2.post30+gfaf92e8				

## CHAPTER 2

Contents

### 2.1 Getting started

#### 2.1.1 Requirements

- Python (3.8, 3.9, 3.10, 3.11)
- Django (3.2, 4.0, 4.1, 4.2)
- Django REST Framework (3.10, 3.11, 3.12, 3.13, 3.14)

These are the officially supported python and package versions. Other versions will probably work. You're free to modify the tox config and see what is possible.

#### 2.1.2 Installation

Simple JWT can be installed with pip:

pip install djangorestframework-simplejwt

### 2.1.3 Cryptographic Dependencies (Optional)

If you are planning on encoding or decoding tokens using certain digital signature algorithms (i.e. RSA and ECDSA; visit PyJWT for other algorithms), you will need to install the cryptography library. This can be installed explicitly, or as a required extra in the djangorestframework-simplejwt requirement:

```
pip install djangorestframework-simplejwt[crypto]
```

The djangorestframework-simplejwt[crypto] format is recommended in requirements files in projects using Simple JWT, as a separate cryptography requirement line may later be mistaken for an unused requirement and removed.

#### 2.1.4 Project Configuration

Then, your django project must be configured to use the library. In settings.py, add rest\_framework\_simplejwt.authentication.JWTAuthentication to the list of authentication classes:

```
REST_FRAMEWORK = {
    ...
    'DEFAULT_AUTHENTICATION_CLASSES': (
         ...
        'rest_framework_simplejwt.authentication.JWTAuthentication',
    )
    ...
}
```

Also, in your root urls.py file (or any other url config), include routes for Simple JWT's TokenObtainPairView and TokenRefreshView views:

```
from rest_framework_simplejwt.views import (
    TokenObtainPairView,
    TokenRefreshView,
)

urlpatterns = [
    ...
    path('api/token/', TokenObtainPairView.as_view(), name='token_obtain_pair'),
    path('api/token/refresh/', TokenRefreshView.as_view(), name='token_refresh'),
    ...
]
```

You can also include a route for Simple JWT's TokenVerifyView if you wish to allow API users to verify HMAC-signed tokens without having access to your signing key:

```
from rest_framework_simplejwt.views import TokenVerifyView

urlpatterns = [
    ...
    path('api/token/verify/', TokenVerifyView.as_view(), name='token_verify'),
    ...
]
```

If you wish to use localizations/translations, simply add rest\_framework\_simplejwt to INSTALLED\_APPS.

```
INSTALLED_APPS = [
    ...
    'rest_framework_simplejwt',
    ...
]
```

#### 2.1.5 Usage

To verify that Simple JWT is working, you can use curl to issue a couple of test requests:

```
curl \
  -X POST \
  -H "Content-Type: application/json" \
```

(continues on next page)

(continued from previous page)

```
-d '{"username": "davidattenborough", "password": "boatymcboatface"}' \
http://localhost:8000/api/token/

...

{
    "access":"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.
    →eyJ1c2VyX3BrIjoxLCJ0b2t1b190eXBlIjoiYWNjZXNzIiwiY29sZF9zdHVmZiI6IuKYgyIsImV4cCI6MTIzNDU2LCJqdGkiOi
    →NHlztMGER7UADHZJlxNG0WSi22a2KaYSfd1S-AuT7lU",
    "refresh":"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.
    →eyJ1c2VyX3BrIjoxLCJ0b2t1b190eXBlIjoicmVmcmVzaCIsImNvbGRfc3R1ZmYiOiLimIMiLCJleHAiOjIzNDU2NywianRpIjo
    →aEoAYkSJjoWH1boshQAaTkf8G3yn0kapko6HFRt7Rh4"
}
```

You can use the returned access token to prove authentication for a protected view:

```
curl \
   -H "Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.
   -eyJ1c2VyX3BrIjoxLCJ0b2tlbl90eXBlIjoiYWNjZXNzIiwiY29sZF9zdHVmZiI6IuKYgyIsImV4cCI6MTIzNDU2LCJqdGkiOi
   -NHlztMGER7UADHZJlxNG0WSi22a2KaYSfd1S-AuT71U" \
   http://localhost:8000/api/some-protected-view/
```

When this short-lived access token expires, you can use the longer-lived refresh token to obtain another access token:

```
curl \
   -X POST \
   -H "Content-Type: application/json" \
   -d '{"refresh":"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.
   -eyJ1c2VyX3BrIjoxLCJ0b2tlb190eXBlIjoicmVmcmVzaCIsImNvbGRfc3R1ZmYiOiLimIMiLCJleHAiOjIzNDU2NywianRpIjo
   -aEoAYkSJjoWH1boshQAaTkf8G3yn0kapko6HFRt7Rh4"}' \
   http://localhost:8000/api/token/refresh/
   ...
{"access":"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.
   -eyJ1c2VyX3BrIjoxLCJ0b2tlb190eXBlIjoiYWNjZXNzIiwiY29sZF9zdHVmZiI6IuKYgyIsImV4cCI6MTIzNTY3LCJqdGkiOio
   -ekxRxgb90KmHkfy-zs1Ro_xs1eMLXiR17dIDBVxeT-w"}
```

## 2.2 Settings

Some of Simple JWT's behavior can be customized through settings variables in settings.py:

```
# Django project settings.py

from datetime import timedelta
...

SIMPLE_JWT = {
    "ACCESS_TOKEN_LIFETIME": timedelta(minutes=5),
    "REFRESH_TOKEN_LIFETIME": timedelta(days=1),
    "ROTATE_REFRESH_TOKENS": False,
    "BLACKLIST_AFTER_ROTATION": False,
    "UPDATE_LAST_LOGIN": False,

"ALGORITHM": "HS256",
    "SIGNING_KEY": settings.SECRET_KEY,
```

(continues on next page)

2.2. Settings 7

(continued from previous page)

```
"VERIFYING_KEY": "",
   "AUDIENCE": None,
   "ISSUER": None,
   "JSON_ENCODER": None,
   "JWK_URL": None,
   "LEEWAY": 0,
   "AUTH_HEADER_TYPES": ("Bearer",),
   "AUTH_HEADER_NAME": "HTTP_AUTHORIZATION",
   "USER_ID_FIELD": "id",
   "USER_ID_CLAIM": "user_id",
   "USER_AUTHENTICATION_RULE": "rest_framework_simplejwt.authentication.default_user_
→authentication_rule",
   "AUTH_TOKEN_CLASSES": ("rest_framework_simplejwt.tokens.AccessToken",),
   "TOKEN_TYPE_CLAIM": "token_type",
   "TOKEN_USER_CLASS": "rest_framework_simplejwt.models.TokenUser",
   "JTI_CLAIM": "jti",
   "SLIDING_TOKEN_REFRESH_EXP_CLAIM": "refresh_exp",
   "SLIDING_TOKEN_LIFETIME": timedelta(minutes=5),
   "SLIDING_TOKEN_REFRESH_LIFETIME": timedelta(days=1),
   "TOKEN_OBTAIN_SERIALIZER": "rest_framework_simplejwt.serializers.
→TokenObtainPairSerializer",
   "TOKEN_REFRESH_SERIALIZER": "rest_framework_simplejwt.serializers.
→TokenRefreshSerializer",
   "TOKEN_VERIFY_SERIALIZER": "rest_framework_simplejwt.serializers.
→TokenVerifySerializer",
   "TOKEN_BLACKLIST_SERIALIZER": "rest_framework_simplejwt.serializers.
→TokenBlacklistSerializer",
   "SLIDING_TOKEN_OBTAIN_SERIALIZER": "rest_framework_simplejwt.serializers.
→TokenObtainSlidingSerializer",
   "SLIDING_TOKEN_REFRESH_SERIALIZER": "rest_framework_simplejwt.serializers.
→TokenRefreshSlidingSerializer",
```

Above, the default values for these settings are shown.

#### 2.2.1 ACCESS TOKEN LIFETIME

A datetime.timedelta object which specifies how long access tokens are valid. This timedelta value is added to the current UTC time during token generation to obtain the token's default "exp" claim value.

#### 2.2.2 REFRESH\_TOKEN\_LIFETIME

A datetime.timedelta object which specifies how long refresh tokens are valid. This timedelta value is added to the current UTC time during token generation to obtain the token's default "exp" claim value.

#### 2.2.3 ROTATE REFRESH TOKENS

When set to True, if a refresh token is submitted to the TokenRefreshView, a new refresh token will be returned along with the new access token. This new refresh token will be supplied via a "refresh" key in the JSON response. New refresh tokens will have a renewed expiration time which is determined by adding the timedelta in the REFRESH\_TOKEN\_LIFETIME setting to the current time when the request is made. If the blacklist app is in use and the BLACKLIST\_AFTER\_ROTATION setting is set to True, refresh tokens submitted to the refresh view will be added to the blacklist.

#### 2.2.4 BLACKLIST\_AFTER\_ROTATION

When set to True, causes refresh tokens submitted to the TokenRefreshView to be added to the blacklist if the blacklist app is in use and the ROTATE\_REFRESH\_TOKENS setting is set to True. You need to add 'rest\_framework\_simplejwt.token\_blacklist', to your INSTALLED\_APPS in the settings file to use this setting.

Learn more about Blacklist app.

#### 2.2.5 UPDATE LAST LOGIN

When set to True, last\_login field in the auth\_user table is updated upon login (TokenObtainPairView).

Warning: Updating last\_login will dramatically increase the number of database transactions. People abusing the views could slow the server and this could be a security vulnerability. If you really want this, throttle the endpoint with DRF at the very least.

#### 2.2.6 ALGORITHM

The algorithm from the PyJWT library which will be used to perform signing/verification operations on tokens. To use symmetric HMAC signing and verification, the following algorithms may be used: 'HS256', 'HS384', 'HS512'. When an HMAC algorithm is chosen, the SIGNING\_KEY setting will be used as both the signing key and the verifying key. In that case, the VERIFYING\_KEY setting will be ignored. To use asymmetric RSA signing and verification, the following algorithms may be used: 'RS256', 'RS384', 'RS512'. When an RSA algorithm is chosen, the SIGNING\_KEY setting must be set to a string that contains an RSA private key. Likewise, the VERIFYING\_KEY setting must be set to a string that contains an RSA public key.

#### 2.2.7 SIGNING KEY

The signing key that is used to sign the content of generated tokens. For HMAC signing, this should be a random string with at least as many bits of data as is required by the signing protocol. For RSA signing, this should be a string that contains an RSA private key that is 2048 bits or longer. Since Simple JWT defaults to using 256-bit HMAC signing, the SIGNING\_KEY setting defaults to the value of the SECRET\_KEY setting for your django project. Although this is the most reasonable default that Simple JWT can provide, it is recommended that developers change this setting to a value that is independent from the django project secret key. This will make changing the signing key used for tokens easier in the event that it is compromised.

#### 2.2.8 VERIFYING KEY

The verifying key which is used to verify the content of generated tokens. If an HMAC algorithm has been specified by the ALGORITHM setting, the VERIFYING\_KEY setting will be ignored and the value of the SIGNING\_KEY setting

2.2. Settings 9

will be used. If an RSA algorithm has been specified by the ALGORITHM setting, the VERIFYING\_KEY setting must be set to a string that contains an RSA public key.

#### 2.2.9 AUDIENCE

The audience claim to be included in generated tokens and/or validated in decoded tokens. When set to None, this field is excluded from tokens and is not validated.

#### **2.2.10** ISSUER

The issuer claim to be included in generated tokens and/or validated in decoded tokens. When set to None, this field is excluded from tokens and is not validated.

#### 2.2.11 JWK\_URL

The JWK\_URL is used to dynamically resolve the public keys needed to verify the signing of tokens. When using Auth0 for example you might set this to 'https://yourdomain.auth0.com/.well-known/jwks.json'. When set to None, this field is excluded from the token backend and is not used during validation.

#### 2.2.12 LEEWAY

Leeway is used to give some margin to the expiration time. This can be an integer for seconds or a datetime. timedelta. Please reference https://pyjwt.readthedocs.io/en/latest/usage.html#expiration-time-claim-exp for more information.

#### 2.2.13 AUTH\_HEADER\_TYPES

The authorization header type(s) that will be accepted for views that require authentication. For example, a value of 'Bearer' means that views requiring authentication would look for a header with the following format: Authorization: Bearer <token>. This setting may also contain a list or tuple of possible header types (e.g. ('Bearer', 'JWT')). If a list or tuple is used in this way, and authentication fails, the first item in the collection will be used to build the "WWW-Authenticate" header in the response.

#### 2.2.14 AUTH HEADER NAME

The authorization header name to be used for authentication. The default is HTTP\_AUTHORIZATION which will accept the Authorization header in the request. For example if you'd like to use X\_Access\_Token in the header of your requests please specify the AUTH\_HEADER\_NAME to be HTTP\_X\_ACCESS\_TOKEN in your settings.

#### 2.2.15 USER ID FIELD

The database field from the user model that will be included in generated tokens to identify users. It is recommended that the value of this setting specifies a field that does not normally change once its initial value is chosen. For example, specifying a "username" or "email" field would be a poor choice since an account's username or email might change depending on how account management in a given service is designed. This could allow a new account to be created with an old username while an existing token is still valid which uses that username as a user identifier.

#### 2.2.16 USER ID CLAIM

The claim in generated tokens which will be used to store user identifiers. For example, a setting value of 'user\_id' would mean generated tokens include a "user\_id" claim that contains the user's identifier.

#### 2.2.17 USER\_AUTHENTICATION\_RULE

Callable to determine if the user is permitted to authenticate. This rule is applied after a valid token is processed. The user object is passed to the callable as an argument. The default rule is to check that the is\_active flag is still True. The callable must return a boolean, True if authorized, False otherwise resulting in a 401 status code.

#### 2.2.18 AUTH\_TOKEN\_CLASSES

A list of dot paths to classes that specify the types of token that are allowed to prove authentication. More about this in the "Token types" section below.

#### 2.2.19 TOKEN TYPE CLAIM

The claim name that is used to store a token's type. More about this in the "Token types" section below.

#### 2.2.20 JTI CLAIM

The claim name that is used to store a token's unique identifier. This identifier is used to identify revoked tokens in the blacklist app. It may be necessary in some cases to use another claim besides the default "jti" claim to store such a value.

#### 2.2.21 TOKEN\_USER\_CLASS

A stateless user object which is backed by a validated token. Used only for the JWTStatelessUserAuthentication authentication backend. The value is a dotted path to your subclass of rest\_framework\_simplejwt.models. TokenUser, which also is the default.

#### 2.2.22 SLIDING\_TOKEN\_LIFETIME

A datetime.timedelta object which specifies how long sliding tokens are valid to prove authentication. This timedelta value is added to the current UTC time during token generation to obtain the token's default "exp" claim value. More about this in the "Sliding tokens" section below.

#### 2.2.23 SLIDING\_TOKEN\_REFRESH\_LIFETIME

A datetime.timedelta object which specifies how long sliding tokens are valid to be refreshed. This timedelta value is added to the current UTC time during token generation to obtain the token's default "exp" claim value. More about this in the "Sliding tokens" section below.

2.2. Settings 11

#### 2.2.24 SLIDING TOKEN REFRESH EXP CLAIM

The claim name that is used to store the expiration time of a sliding token's refresh period. More about this in the "Sliding tokens" section below.

#### 2.2.25 CHECK\_REVOKE\_TOKEN

If this field is set to True, the system will verify whether the token has been revoked or not by comparing the md5 hash of the user's current password with the value stored in the REVOKE\_TOKEN\_CLAIM field within the payload of the JWT token.

#### 2.2.26 REVOKE\_TOKEN\_CLAIM

The claim name that is used to store a user hash password. If the value of this CHECK\_REVOKE\_TOKEN field is True, this field will be included in the JWT payload.

### 2.3 Customizing token claims

If you wish to customize the claims contained in web tokens which are generated by the TokenObtainPairView and TokenObtainSlidingView views, create a subclass for the desired view as well as a subclass for its corresponding serializer. Here's an example of how to customize the claims in tokens generated by the TokenObtainPairView:

```
from rest_framework_simplejwt.serializers import TokenObtainPairSerializer
from rest_framework_simplejwt.views import TokenObtainPairView

class MyTokenObtainPairSerializer(TokenObtainPairSerializer):
    @classmethod
    def get_token(cls, user):
        token = super().get_token(user)

# Add custom claims
    token['name'] = user.name
# ...
return token
```

```
# Django project settings.py
...

SIMPLE_JWT = {
    # It will work instead of the default serializer(TokenObtainPairSerializer).
    "TOKEN_OBTAIN_SERIALIZER": "my_app.serializers.MyTokenObtainPairSerializer",
    # ...
}
```

Note that the example above will cause the customized claims to be present in both refresh *and* access tokens which are generated by the view. This follows from the fact that the get\_token method above produces the *refresh* token for the view, which is in turn used to generate the view's access token.

As with the standard token views, you'll also need to include a url route to your subclassed view.

## 2.4 Creating tokens manually

Sometimes, you may wish to manually create a token for a user. This could be done as follows:

```
from rest_framework_simplejwt.tokens import RefreshToken

def get_tokens_for_user(user):
    refresh = RefreshToken.for_user(user)

return {
    'refresh': str(refresh),
    'access': str(refresh.access_token),
}
```

The above function <code>get\_tokens\_for\_user</code> will return the serialized representations of new refresh and access tokens for the given user. In general, a token for any subclass of <code>rest\_framework\_simplejwt.tokens</code>. Token can be created in this way.

## 2.5 Token types

Simple JWT provides two different token types that can be used to prove authentication. In a token's payload, its type can be identified by the value of its token type claim, which is "token\_type" by default. This may have a value of "access", "sliding", or "refresh" however refresh tokens are not considered valid for authentication at this time. The claim name used to store the type can be customized by changing the TOKEN\_TYPE\_CLAIM setting.

By default, Simple JWT expects an "access" token to prove authentication. The allowed auth token types are determined by the value of the AUTH\_TOKEN\_CLASSES setting. This setting contains a list of dot paths to token classes. It includes the 'rest\_framework\_simplejwt.tokens.AccessToken' dot path by default but may also include the 'rest\_framework\_simplejwt.tokens.SlidingToken' dot path. Either or both of those dot paths may be present in the list of auth token classes. If they are both present, then both of those token types may be used to prove authentication.

### 2.5.1 Sliding tokens

Sliding tokens offer a more convenient experience to users of tokens with the trade-offs of being less secure and, in the case that the blacklist app is being used, less performant. A sliding token is one which contains both an expiration claim and a refresh expiration claim. As long as the timestamp in a sliding token's expiration claim has not passed, it can be used to prove authentication. Additionally, as long as the timestamp in its refresh expiration claim has not passed, it may also be submitted to a refresh view to get another copy of itself with a renewed expiration claim.

If you want sliding tokens, change the AUTH\_TOKEN\_CLASSES setting to use to ('rest\_framework\_simplejwt.tokens.SlidingToken',). the AUTH\_TOKEN\_CLASSES setting may include dot paths to both the AccessToken and SlidingToken token classes in the rest framework simple jwt.tokens module if you want to allow both token types to be used for authentication.)

Also, include urls for the sliding token specific TokenObtainSlidingView and TokenRefreshSlidingView views alongside or in place of urls for the access token specific TokenObtainPairView and TokenRefreshView views:

```
from rest_framework_simplejwt.views import (
    TokenObtainSlidingView,
    TokenRefreshSlidingView,
```

(continues on next page)

(continued from previous page)

```
urlpatterns = [
    ...
    path('api/token/', TokenObtainSlidingView.as_view(), name='token_obtain'),
    path('api/token/refresh/', TokenRefreshSlidingView.as_view(), name='token_refresh
'),
    ...
]
```

Be aware that, if you are using the blacklist app, Simple JWT will validate all sliding tokens against the blacklist for each authenticated request. This will reduce the performance of authenticated API views.

## 2.6 Blacklist app

Simple JWT includes an app that provides token blacklist functionality. To use this app, include it in your list of installed apps in settings.py:

Also, make sure to run python manage.py migrate to run the app's migrations.

If the blacklist app is detected in INSTALLED\_APPS, Simple JWT will add any generated refresh or sliding tokens to a list of outstanding tokens. It will also check that any refresh or sliding token does not appear in a blacklist of tokens before it considers it as valid.

The Simple JWT blacklist app implements its outstanding and blacklisted token lists using two models: OutstandingToken and BlacklistedToken. Model admins are defined for both of these models. To add a token to the blacklist, find its corresponding OutstandingToken record in the admin and use the admin again to create a BlacklistedToken record that points to the OutstandingToken record.

Alternatively, you can blacklist a token by creating a BlacklistMixin subclass instance and calling the instance's blacklist method:

```
from rest_framework_simplejwt.tokens import RefreshToken

token = RefreshToken(base64_encoded_token_string)
token.blacklist()
```

This will create unique outstanding token and blacklist records for the token's "jti" claim or whichever claim is specified by the JTI\_CLAIM setting.

In a urls.py file, you can also include a route for TokenBlacklistView:

```
from rest_framework_simplejwt.views import TokenBlacklistView
urlpatterns = [
```

(continues on next page)

(continued from previous page)

```
...
path('api/token/blacklist/', TokenBlacklistView.as_view(), name='token_blacklist'),
...
]
```

It allows API users to blacklist tokens sending them to /api/token/blacklist/, for example using curl:

```
curl \
   -X POST \
   -H "Content-Type: application/json" \
   -d '{"refresh":"eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.
   -eyJ0b2tlbl90eXBlIjoicmVmcmVzaCIsImV4cCI6MTY1MDI5NTEwOCwiaWF0IjoxNjUwMjA4NzA4LCJqdGki0iJhYTY3ZDUxNz!
   -tcj1_0c01BRDfFyw4miHD7mqFdWKxmP7BJDRmxwCzrg"}' \
   http://localhost:8000/api/token/blacklist/
```

The blacklist app also provides a management command, flushexpiredtokens, which will delete any tokens from the outstanding list and blacklist that have expired. You should set up a cron job on your server or hosting platform which runs this command daily.

#### 2.7 Stateless User Authentication

#### 2.7.1 JWTStatelessUserAuthentication backend

The JWTStatelessUserAuthentication backend's authenticate method does not perform a database lookup to obtain a user instance. Instead, it returns a rest\_framework\_simplejwt.models.TokenUser instance which acts as a stateless user object backed only by a validated token instead of a record in a database. This can facilitate developing single sign-on functionality between separately hosted Django apps which all share the same token secret key. To use this feature, add the rest\_framework\_simplejwt.authentication. JWTStatelessUserAuthentication backend (instead of the default JWTAuthentication backend) to the Django REST Framework's DEFAULT\_AUTHENTICATION\_CLASSES config setting:

v5.1.0 has renamed JWTTokenUserAuthentication to JWTStatelessUserAuthentication, but both names are supported for backwards compatibility

## 2.8 Development and contributing

To do development work for Simple JWT, make your own fork on Github, clone it locally, make and activate a virtualenv for it, then from within the project directory:

```
pip install --upgrade pip setuptools
pip install -e .[dev]
```

If you're running a Mac and/or with zsh, you need to escape the brackets:

```
pip install -e .\[dev\]
```

To run the tests:

16

```
pytest
```

To run the tests in all supported environments with tox, first install pyenv. Next, install the relevant Python minor versions and create a .python-version file in the project directory:

```
pyenv install 3.9.x
pyenv install 3.8.x
cat > .python-version <<EOF
3.9.x
3.8.x
EOF</pre>
```

Above, the x in each case should be replaced with the latest corresponding patch version. The .python-version file will tell pyenv and tox that you're testing against multiple versions of Python. Next, run tox:

```
tox
```

## 2.9 drf-yasg Integration

drf-yasg is a library that automatically generates an OpenAPI schema by inspecting DRF Serializer definitions. Because django-rest-framework-simplejwt serializers are not symmetric, if you want to generate correct OpenAPI schemas for your JWT token endpoints, use the following code to decorate your JWT View definitions.

```
from drf_yasg.utils import swagger_auto_schema
from rest_framework import serializers, status
from rest_framework_simplejwt.views import (
   TokenBlacklistView,
   TokenObtainPairView,
    TokenRefreshView,
    TokenVerifyView,
class TokenObtainPairResponseSerializer(serializers.Serializer):
    access = serializers.CharField()
   refresh = serializers.CharField()
    def create(self, validated_data):
        raise NotImplementedError()
    def update(self, instance, validated_data):
        raise NotImplementedError()
class DecoratedTokenObtainPairView(TokenObtainPairView):
    @swagger_auto_schema(
        responses={
            status.HTTP_200_OK: TokenObtainPairResponseSerializer,
        }
```

(continues on next page)

(continued from previous page)

```
def post(self, request, *args, **kwargs):
        return super().post(request, *args, **kwargs)
class TokenRefreshResponseSerializer(serializers.Serializer):
   access = serializers.CharField()
   def create(self, validated_data):
       raise NotImplementedError()
   def update(self, instance, validated_data):
        raise NotImplementedError()
class DecoratedTokenRefreshView(TokenRefreshView):
    @swagger_auto_schema(
        responses={
            status.HTTP_200_OK: TokenRefreshResponseSerializer,
    def post(self, request, *args, **kwargs):
        return super().post(request, *args, **kwargs)
class TokenVerifyResponseSerializer(serializers.Serializer):
    def create(self, validated_data):
        raise NotImplementedError()
   def update(self, instance, validated_data):
        raise NotImplementedError()
class DecoratedTokenVerifyView(TokenVerifyView):
   @swagger_auto_schema(
       responses={
            status.HTTP_200_OK: TokenVerifyResponseSerializer,
   def post(self, request, *args, **kwargs):
        return super().post(request, *args, **kwargs)
class TokenBlacklistResponseSerializer(serializers.Serializer):
   def create(self, validated_data):
        raise NotImplementedError()
    def update(self, instance, validated_data):
        raise NotImplementedError()
class DecoratedTokenBlacklistView(TokenBlacklistView):
   @swagger_auto_schema(
        responses={
            status.HTTP_200_OK: TokenBlacklistResponseSerializer,
```

(continues on next page)

(continued from previous page)

```
def post(self, request, *args, **kwargs):
    return super().post(request, *args, **kwargs)
```

## 2.10 rest\_framework\_simplejwt package

#### 2.10.1 Submodules

#### 2.10.2 rest\_framework\_simplejwt.authentication module

```
class rest_framework_simplejwt.authentication.JWTAuthentication(*args,
                                                                                       **kwargs)
     Bases: rest\_framework.authentication.BaseAuthentication
     An authentication plugin that authenticates requests through a JSON web token provided in a request header.
                                                                             Optional[Tuple[AuthUser,
     authenticate (request:
                                     rest_framework.request.Request)
                       rest framework simplejwt.tokens.Token]]
          Authenticate the request and return a two-tuple of (user, token).
     authenticate\_header(request: rest\_framework.request.Request) \rightarrow str
          Return a string to be used as the value of the WWW-Authenticate header in a 401 Unauthenticated response,
          or None if the authentication scheme should return 403 Permission Denied responses.
     \texttt{get\_header} (request: rest_framework.request.Request) \rightarrow bytes
          Extracts the header containing the JSON web token from the given request.
     \texttt{get\_raw\_token} \ (\textit{header: bytes}) \ \rightarrow \text{Optional[bytes]}
          Extracts an unvalidated JSON web token from the given "Authorization" header value.
     get_user (validated_token: rest_framework_simplejwt.tokens.Token) → AuthUser
          Attempts to find and return a user using the given validated token.
     get_validated_token (raw_token: bytes) → rest_framework_simplejwt.tokens.Token
          Validates an encoded JSON web token and returns a validated token wrapper object.
     media_type = 'application/json'
     www_authenticate_realm = 'api'
class rest_framework_simplejwt.authentication.JWTStatelessUserAuthentication(*args,
                                                                                                        **kwargs)
     Bases: rest_framework_simplejwt.authentication.JWTAuthentication
     An authentication plugin that authenticates requests through a JSON web token provided in a request header
     without performing a database lookup to obtain a user instance.
     get_user (validated_token: rest_framework_simplejwt.tokens.Token) → AuthUser
          Returns a stateless user object which is backed by the given validated token.
rest_framework_simplejwt.authentication.JWTTokenUserAuthentication
     {\bf alias\ of\ rest\_} framework\_simplejwt.authentication. {\it JWTS} tateless {\it UserAuthentication}
rest_framework_simplejwt.authentication.default_user_authentication_rule(user:
                                                                                                  Au-
                                                                                                  thUser)
                                                                                                  \rightarrow
```

bool

#### 2.10.3 rest framework simplejwt.models module

```
class rest_framework_simplejwt.models.TokenUser(token: Token)
    Bases: object
```

A dummy user class modeled after django.contrib.auth.models.AnonymousUser. Used in conjunction with the *JWTStatelessUserAuthentication* backend to implement single sign-on functionality across services which share the same secret key. *JWTStatelessUserAuthentication* will return an instance of this class instead of a *User* model instance. Instances of this class act as stateless user objects which are backed by validated tokens.

```
check\_password(raw\_password: str) \rightarrow None
delete() \rightarrow None
get_all_permissions(obj: Optional[object] = None) \rightarrow set
get\_group\_permissions(obj: Optional[object] = None) \rightarrow set
\mathtt{get\_username}\left(\right) \to \mathrm{str}
groups
has_module_perms(module: str) \rightarrow bool
has\_perm(perm: str, obj: Optional[object] = None) \rightarrow bool
has\_perms(perm\_list: List[str], obj: Optional[object] = None) \rightarrow bool
id
is_active = True
is_anonymous
is_authenticated
is staff
is superuser
pk
save() \rightarrow None
set_password (raw_password: str) → None
user_permissions
username
```

#### 2.10.4 rest\_framework\_simplejwt.serializers module

```
class rest_framework_simplejwt.serializers.TokenObtainPairSerializer(*args,
                                                                                  **kwargs)
    Bases: rest framework simplejwt.serializers.TokenObtainSerializer
    token class
         alias of rest_framework_simplejwt.tokens.RefreshToken
    validate (attrs: Dict[str, Any]) \rightarrow Dict[str, str]
class rest_framework_simplejwt.serializers.TokenObtainSerializer(*args,
                                                                             **kwargs)
    Bases: rest_framework.serializers.Serializer
    default error messages = {'no active account': 'No active account found with the give
    classmethod get_token (user: AuthUser) → rest_framework_simplejwt.tokens.Token
    token_class = None
    username_field = 'username'
    validate (attrs: Dict[str, Any]) \rightarrow Dict[Any, Any]
class rest_framework_simplejwt.serializers.TokenObtainSlidingSerializer(*args,
                                                                                     **kwargs)
    Bases: rest_framework_simplejwt.serializers.TokenObtainSerializer
    token class
         a lias \ of \ rest\_framework\_simplejwt.tokens.SlidingToken
    validate (attrs: Dict[str, Any]) \rightarrow Dict[str, str]
class rest framework simplejwt.serializers.TokenRefreshSerializer(instance=None,
                                                                              data = < class
                                                                              'rest_framework.fields.empty'>,
                                                                              **kwargs)
    Bases: rest_framework.serializers.Serializer
    token_class
         alias of rest_framework_simplejwt.tokens.RefreshToken
    validate (attrs: Dict[str, Any]) \rightarrow Dict[str, str]
class rest_framework_simplejwt.serializers.TokenRefreshSlidingSerializer(instance=None,
                                                                                      data=<class
                                                                                       'rest_framework.fields.em
                                                                                      **kwargs)
    Bases: rest_framework.serializers.Serializer
    token_class
         alias of rest_framework_simplejwt.tokens.SlidingToken
    validate (attrs: Dict[str, Any]) \rightarrow Dict[str, str]
class rest_framework_simplejwt.serializers.TokenVerifySerializer(instance=None,
                                                                             data = < class
                                                                             'rest framework.fields.empty'>,
                                                                             **kwargs)
    Bases: rest framework.serializers.Serializer
    validate (attrs: Dict[str, None]) \rightarrow Dict[Any, Any]
```

20

#### 2.10.5 rest framework simplejwt.tokens module

```
class rest_framework_simplejwt.tokens.AccessToken(token: Optional[Token] = None,
                                                                verify: bool = True)
     Bases: rest_framework_simplejwt.tokens.Token
     lifetime = datetime.timedelta(seconds=300)
     token_type = 'access'
class rest_framework_simplejwt.tokens.BlacklistMixin
     Bases: object
     If the rest framework simplejwt.token blacklist app was configured to be used, tokens created from Blacklist-
     Mixin subclasses will insert themselves into an outstanding token list and also check for their membership in a
     token blacklist.
     blacklist () → rest framework simplejwt.token blacklist.models.BlacklistedToken
          Ensures this token is included in the outstanding token list and adds it to the blacklist.
     check blacklist() \rightarrow None
          Checks if this token is present in the token blacklist. Raises TokenError if so.
     classmethod for_user (user: AuthUser) → rest_framework_simplejwt.tokens.Token
          Adds this token to the outstanding token list.
     verify (*args, **kwargs) \rightarrow None
class rest_framework_simplejwt.tokens.RefreshToken(token: Optional[Token] = None,
                                                                 verify: bool = True)
                                         rest_framework_simplejwt.tokens.BlacklistMixin,
     rest framework simplejwt.tokens.Token
     access token
          Returns an access token created from this refresh token. Copies all claims present in this refresh token to
          the new access token except those claims listed in the no_copy_claims attribute.
     access_token_class
          alias of AccessToken
     lifetime = datetime.timedelta(days=1)
     no_copy_claims = ('token_type', 'exp', 'jti', 'jti')
     token_type = 'refresh'
class rest framework simplejwt.tokens.SlidingToken(*args, **kwargs)
                                        rest framework simplejwt.tokens.BlacklistMixin,
     rest_framework_simplejwt.tokens.Token
     lifetime = datetime.timedelta(seconds=300)
     token_type = 'sliding'
class rest_framework_simplejwt.tokens.Token(token: Optional[Token] = None, verify: bool
                                                        = True)
     Bases: object
     A class which validates and wraps an existing JWT or can be used to build a new JWT.
     check_exp (claim: str = 'exp', current\_time: Optional[datetime.datetime] = None) <math>\rightarrow None
          Checks whether a timestamp value in the given claim has passed (since the given datetime value in cur-
          rent_time). Raises a TokenError with a user-facing error message if so.
```

```
classmethod for_user (user: AuthUser) → rest_framework_simplejwt.tokens.Token
          Returns an authorization token for the given user that will be provided after authenticating the user's
          credentials.
     get (key: str, default: Optional[Any] = None) \rightarrow Any
     get token backend() → TokenBackend
     lifetime = None
     \mathtt{set\_exp} (claim: str = 'exp', from\_time: Optional[datetime.datetime] = None, lifetime: Optional[datetime]
                tional[datetime.timedelta] = None) \rightarrow None
          Updates the expiration time of a token.
          See here: https://tools.ietf.org/html/rfc7519#section-4.1.4
     set_iat(claim: str = 'iat', at_time: Optional[datetime.datetime] = None) \rightarrow None
          Updates the time at which the token was issued.
          See here: https://tools.ietf.org/html/rfc7519#section-4.1.6
     set_jti() \rightarrow None
          Populates the configured jti claim of a token with a string where there is a negligible probability that the
          same string will be chosen at a later time.
          See here: https://tools.ietf.org/html/rfc7519#section-4.1.7
     token_backend
     token_type = None
     verify() \rightarrow None
          Performs additional validation steps which were not performed when this token was decoded. This method
          is part of the "public" API to indicate the intention that it may be overridden in subclasses.
     verify\_token\_type() \rightarrow None
          Ensures that the token type claim is present and has the correct value.
class rest framework simple jwt.tokens. UntypedToken (token: Optional[Token] = None,
                                                                      verify: bool = True)
     Bases: rest_framework_simplejwt.tokens.Token
     lifetime = datetime.timedelta(0)
     token_type = 'untyped'
     verify_token_type() → None
          Untyped tokens do not verify the "token_type" claim. This is useful when performing general validation
          of a token's signature and other properties which do not relate to the token's intended use.
2.10.6 rest framework simplejwt.utils module
rest\_framework\_simplejwt.utils.aware\_utcnow() \rightarrow datetime.datetime
rest_framework_simplejwt.utils.datetime_from_epoch(ts: float) → datetime.datetime
rest_framework_simplejwt.utils.datetime_to_epoch(dt: datetime.datetime) → int
rest_framework_simplejwt.utils.format_lazy(s: str, *args, **kwargs) → str
rest_framework_simplejwt.utils.get_md5_hash_password(password: str) \rightarrow str
     Returns MD5 hash of the given password
```

rest\_framework\_simplejwt.utils.make\_utc(dt: datetime.datetime) → datetime.datetime

22

#### 2.10.7 rest framework simplejwt.views module

```
class rest_framework_simplejwt.views.TokenBlacklistView(**kwargs)
     Bases: rest_framework_simplejwt.views.TokenViewBase
     Takes a token and blacklists it. Must be used with the rest_framework_simplejwt.token_blacklist app installed.
class rest_framework_simplejwt.views.TokenObtainPairView(**kwargs)
     Bases: rest_framework_simplejwt.views.TokenViewBase
     Takes a set of user credentials and returns an access and refresh JSON web token pair to prove the authentication
     of those credentials.
class rest framework simplejwt.views.TokenObtainSlidingView(**kwargs)
     Bases: rest_framework_simplejwt.views.TokenViewBase
     Takes a set of user credentials and returns a sliding JSON web token to prove the authentication of those cre-
     dentials.
class rest framework simplejwt.views.TokenRefreshSlidinqView(**kwargs)
     Bases: rest framework simplejwt.views.TokenViewBase
     Takes a sliding JSON web token and returns a new, refreshed version if the token's refresh period has not
     expired.
class rest_framework_simplejwt.views.TokenRefreshView(**kwargs)
     Bases: rest_framework_simplejwt.views.TokenViewBase
     Takes a refresh type JSON web token and returns an access type JSON web token if the refresh token is valid.
class rest_framework_simplejwt.views.TokenVerifyView(**kwargs)
     Bases: rest_framework_simplejwt.views.TokenViewBase
     Takes a token and indicates if it is valid. This view provides no information about a token's fitness for a particular
class rest framework simplejwt.views.TokenViewBase(**kwargs)
     Bases: rest_framework.generics.GenericAPIView
     authentication_classes = ()
     \texttt{get\_authenticate\_header} (request: rest_framework.request.Request) \rightarrow str
         If a request is unauthenticated, determine the WWW-Authenticate header to use for 401 responses, if any.
     get_serializer_class() → rest_framework.serializers.Serializer
         If serializer_class is set, use it directly. Otherwise get the class from settings.
     permission_classes = ()
                             rest_framework.request.Request,
                                                                            **kwargs)
     post (request:
                                                                *args,
           rest_framework.response.Response
     serializer class = None
     www_authenticate_realm = 'api'
rest_framework_simplejwt.views.token_blacklist(request, *args, **kwargs)
     Takes a token and blacklists it. Must be used with the rest_framework_simplejwt.token_blacklist app installed.
rest framework simplejwt.views.token obtain pair(request, *args, **kwargs)
```

Takes a set of user credentials and returns an access and refresh JSON web token pair to prove the authentication

of those credentials.

- rest\_framework\_simplejwt.views.token\_obtain\_sliding (request, \*args, \*\*kwargs)

  Takes a set of user credentials and returns a sliding JSON web token to prove the authentication of those credentials.
- rest\_framework\_simplejwt.views.token\_refresh (request, \*args, \*\*kwargs)

  Takes a refresh type JSON web token and returns an access type JSON web token if the refresh token is valid.
- rest\_framework\_simplejwt.views.token\_refresh\_sliding(request, \*args, \*\*kwargs)

  Takes a sliding JSON web token and returns a new, refreshed version if the token's refresh period has not expired.
- rest\_framework\_simplejwt.views.token\_verify (request, \*args, \*\*kwargs)

  Takes a token and indicates if it is valid. This view provides no information about a token's fitness for a particular use.

#### 2.10.8 Module contents

# $\mathsf{CHAPTER}\,3$

## Indices and tables

- genindex
- modindex

## Python Module Index

rest\_framework\_simplejwt.views, 23

28 Python Module Index

## Index

A defau	lt_error_messages
access_token(rest_framework_simplejwt.tokens.RefreshToken attribute), 21	(rest_framework_simplejwt.serializers.TokenObtainSerializer attribute), 20
access_token_class defau	lt_user_authentication_rule() (in
(rest_framework_simplejwt.tokens.RefreshToken attribute), 21	module rest_framework_simplejwt.authentication), 18
AccessToken (class in deleter rest_framework_simplejwt.tokens), 21	e () (rest_framework_simplejwt.models.TokenUser method), 19
authenticate() (rest_framework_simplejwt.authentication.JW method), 18	
	ser() (rest_framework_simplejwt.tokens.BlacklistMixin
(rest_framework_simplejwt.authentication.JWTAuthentication), 18	nti6fass method), 21 ser () (rest_framework_simplejwt.tokens.Token
authentication classes	class method), 21
(rest_framework_simplejwt.views.TokenViewBase forma	t_lazy() (in module rest_framework_simplejwt.utils), 22
attribute), 23	rest_framework_simplefwi.utits), 22
aware_utcnow() (in module G  rest_framework_simplejwt.utils), 22	( form and simplified to be T. ben
B get()	(rest_framework_simplejwt.tokens.Token method), 22
blacklist() (rest_framework_simplejwt.tokens.BlacklistMixin <sup>a</sup> method), 21	(rest_framework_simplefwi.models.fokenoser
BlacklistMixin (class in	method), 19
rest_framework_simplejwt.tokens), 21	uthenticate_header() (rest_framework_simplejwt.views.TokenViewBase
С	method), 23
check_blacklist()	roup_permissions() (rest_framework_simplejwt.models.TokenUser
(rest_framework_simplejwt.tokens.BlacklistMixin method), 21	method), 19
check_exp() (rest_framework_simplejwt.tokens.Token	<pre>eader() (rest_framework_simplejwt.authentication.JWTAuthentic method), 18</pre>
meinoa), 21  check_password() (rest_framework_simplejwt.models.TokenU	d5_hash_password() (in module
	rest_framework_simplejwt.utils), 22 aw_token() (rest_framework_simplejwt.authentication.JWTAuth
D	method), 18
get_s	erializer_class()
datetime_from_epoch() (in module rest_framework_simplejwt.utils), 22	(rest_framework_simplejwt.views.TokenViewBase method), 23
	oken () (rest_framework_simplejwt.serializers.TokenObtainSeriali
	class method), 20

```
get_token_backend()
                                                     lifetime (rest framework simplejwt.tokens.Token at-
        (rest framework simplejwt.tokens.Token
                                                              tribute), 22
                                                     lifetime (rest framework simplejwt.tokens.UntypedToken
        method), 22
get_user() (rest_framework_simplejwt.authentication.JWTAuthentittaibonte), 22
        method), 18
get_user() (rest_framework_simplejwt.authentication.JWTStatelessUserAuthentication
        method), 18
                                                     make_utc()
                                                                                 (in
                                                                                                  module
get_username() (rest_framework_simplejwt.models.TokenUser rest_framework_simplejwt.utils), 22
        method), 19
                                                     media_type (rest_framework_simplejwt.authentication.JWTAuthentication)
get_validated_token()
                                                              attribute), 18
        (rest\_framework\_simplejwt.authentication.JWTAuthentication
        method), 18
groups (rest_framework_simplejwt.models.TokenUser
                                                     no_copy_claims (rest_framework_simplejwt.tokens.RefreshToken
        attribute), 19
                                                              attribute), 21
Н
                                                     Р
has_module_perms()
                                                     PasswordField
                                                                                    (class
                                                                                                       in
        (rest_framework_simplejwt.models.TokenUser
                                                              rest_framework_simplejwt.serializers), 19
        method), 19
                                                     permission_classes
has_perm() (rest_framework_simplejwt.models.TokenUser
                                                              (rest_framework_simplejwt.views.TokenViewBase
        method), 19
                                                              attribute), 23
\verb|has_perms()| (\textit{rest\_framework\_simplejwt.models.TokenUser} \quad \textit{(rest\_framework\_simplejwt.models.TokenUser} \quad \textit{at-perms()} \\
         method), 19
                                                              tribute), 19
                                                             (rest_framework_simplejwt.views.TokenViewBase
                                                     post()
                                                              method), 23
    (rest_framework_simplejwt.models.TokenUser
                                                     R
         tribute), 19
is_active(rest_framework_simplejwt.models.TokenUser_RefreshToken
                                                                                    (class
                                                                                                       in
         attribute), 19
                                                              rest_framework_simplejwt.tokens), 21
is_anonymous(rest_framework_simplejwt.models.TokenUsert_framework_simplejwt(module), 24
        attribute), 19
                                                      rest_framework_simplejwt.authentication
is_authenticated(rest\_framework\_simplejwt.models.Token\overline{U}set_{module}), 18
        attribute), 19
                                                     rest_framework_simplejwt.models (module),
is staff(rest framework simplejwt.models.TokenUser
        attribute), 19
                                                     rest_framework_simplejwt.serializers
is_superuser(rest_framework_simplejwt.models.TokenUser
                                                              (module), 19
        attribute), 19
                                                     rest_framework_simplejwt.tokens (module),
J
                                                     rest_framework_simplejwt.utils
                                                                                                (module),
JWTAuthentication
                                 (class
                                                 in
        rest_framework_simplejwt.authentication),
                                                     rest_framework_simplejwt.views
                                                                                                (module),
                                                              23
JWTStatelessUserAuthentication (class in
                                                     S
         rest framework simplejwt.authentication), 18
JWTTokenUserAuthentication
                                      (in
                                            module
                                                     save() (rest_framework_simplejwt.models.TokenUser
         rest framework simplejwt.authentication), 18
                                                              method), 19
                                                     serializer_class(rest_framework_simplejwt.views.TokenViewBase
L
                                                              attribute), 23
lifetime(rest_framework_simplejwt.tokens.AccessTokenset_exp()
                                                                    (rest_framework_simplejwt.tokens.Token
        attribute), 21
                                                              method), 22
lifetime (rest framework simplejwt.tokens.RefreshTokenset iat()
                                                                    (rest_framework_simplejwt.tokens.Token
         attribute), 21
                                                              method), 22
lifetime(rest_framework_simplejwt.tokens.SlidingTokenset_jti()
                                                                    (rest_framework_simplejwt.tokens.Token
```

30 Index

method), 22

attribute), 21

```
set_password()(rest_framework_simplejwt.models.TokentleerObtainSlidingSerializer
                                                                                                         in
                                                               rest_framework_simplejwt.serializers), 20
        method), 19
SlidingToken
                                                  in TokenObtainSlidingView
                                                                                                         in
         rest_framework_simplejwt.tokens), 21
                                                               rest_framework_simplejwt.views), 23
                                                      TokenRefreshSerializer
                                                                                            (class
                                                                                                         in
Т
                                                               rest_framework_simplejwt.serializers), 20
                                                      TokenRefreshSlidingSerializer (class
                                                                                                         in
Token (class in rest_framework_simplejwt.tokens), 21
                                                               rest_framework_simplejwt.serializers), 20
token_backend(rest_framework_simplejwt.tokens.Token
                                                      TokenRefreshSlidingView
                                                                                                         in
        attribute), 22
                                                               rest_framework_simplejwt.views), 23
token_blacklist()
                                             module
                                 (in
                                                      TokenRefreshView
                                                                                        (class
                                                                                                         in
         rest_framework_simplejwt.views), 23
\verb|token_class|| (\textit{rest\_framework\_simplejwt.serializers.} \textit{TokenBlacklistSerializerework\_simplejwt.views}), 23 \\
                                                      TokenUser
                                                                                   (class
                                                                                                         in
         attribute), 19
token_class(rest_framework_simplejwt.serializers.TokenObtainPtars_framework_simplejwt.models), 19
                                                      TokenVerifySerializer
                                                                                                         in
         attribute), 20
{\tt token\_class} \ (\textit{rest\_framework\_simplejwt.serializers.} Token Obtain \textit{Starting-prework\_simplejwt.serializers}), 20
                                                      TokenVerifyView
                                                                                       (class
                                                                                                         in
        attribute), 20
token_class(rest_framework_simplejwt.serializers.TokenObtainStrettnfgerkengek_simplejwt.views), 23
                                                      TokenViewBase
                                                                                      (class
                                                                                                         in
         attribute), 20
token_class (rest_framework_simplejwt.serializers.TokenRefreshSestafrænework_simplejwt.views), 23
         attribute), 20
token class (rest framework simplejwt.serializers.TokenRefreshSlidingSerializer
         attribute), 20
                                                      UntypedToken
                                                                                     (class
                                                                                                         in
token_obtain_pair()
                                             module
                                                               rest framework simplejwt.tokens), 22
         rest_framework_simplejwt.views), 23
                                                      user_permissions(rest_framework_simplejwt.models.TokenUser
token_obtain_sliding()
                                             module
                                                               attribute), 19
                                                      username (rest_framework_simplejwt.models.TokenUser
         rest_framework_simplejwt.views), 23
token_refresh()
                               (in
                                             module
                                                               attribute), 19
         rest_framework_simplejwt.views), 24
                                                      username_field(rest_framework_simplejwt.serializers.TokenObtainSe
                                             module
                                                               attribute), 20
token_refresh_sliding()
         rest_framework_simplejwt.views), 24
token_type(rest_framework_simplejwt.tokens.AccessToken
         attribute), 21
                                                      validate() (rest_framework_simplejwt.serializers.TokenBlacklistSeriali
token_type(rest_framework_simplejwt.tokens.RefreshToken
                                                               method), 19
        attribute), 21
                                                      validate()(rest_framework_simplejwt.serializers.TokenObtainPairSeri
token_type (rest_framework_simplejwt.tokens.SlidingToken
                                                               method), 20
         attribute), 21
                                                      validate()(rest_framework_simplejwt.serializers.TokenObtainSerialize
token_type (rest_framework_simplejwt.tokens.Token
                                                               method), 20
        attribute), 22
                                                      validate() (rest_framework_simplejwt.serializers.TokenObtainSlidingS
token_type(rest_framework_simplejwt.tokens.UntypedToken
                                                               method), 20
         attribute), 22
                                                      validate() (rest_framework_simplejwt.serializers.TokenRefreshSerializ
                                             module
token_verify()
                               (in
                                                               method), 20
         rest_framework_simplejwt.views), 24
                                                      validate() (rest_framework_simplejwt.serializers.TokenRefreshSlidings
TokenBlacklistSerializer
                                                  in
                                                               method), 20
         rest_framework_simplejwt.serializers), 19
                                                      validate() (rest_framework_simplejwt.serializers.TokenVerifySerializer
TokenBlacklistView
                                  (class
                                                  in
                                                               method), 20
         rest_framework_simplejwt.views), 23
                                                      verify() (rest_framework_simplejwt.tokens.BlacklistMixin
TokenObtainPairSerializer
                                       (class
                                                  in
                                                               method), 21
         rest_framework_simplejwt.serializers), 19
                                                      verify()
                                                                     (rest framework simplejwt.tokens.Token
TokenObtainPairView
                                   (class
                                                  in
                                                               method), 22
         rest framework simplejwt.views), 23
                                                      verify_token_type()
TokenObtainSerializer
                                                  in
                                                               (rest_framework_simplejwt.tokens.Token
         rest_framework_simplejwt.serializers), 20
                                                               method), 22
```

Index 31

```
verify_token_type()
          (rest_framework_simplejwt.tokens.UntypedToken
          method), 22
W
www_authenticate_realm
```

(rest\_framework\_simplejwt.authentication.JWTAuthentication attribute), 18
www\_authenticate\_realm
(rest\_framework\_simplejwt.views.TokenViewBase attribute), 23

32 Index