



# Simple JWT

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.

## 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.

## Contents

- [Getting started](#)
  - [Requirements](#)
  - [Installation](#)
  - [Cryptographic Dependencies \(Optional\)](#)
  - [Project Configuration](#)
  - [Usage](#)
- [Settings](#)
  - `ACCESS_TOKEN_LIFETIME`
  - `REFRESH_TOKEN_LIFETIME`
  - `ROTATE_REFRESH_TOKENS`
  - `BLACKLIST_AFTER_ROTATION`
  - `UPDATE_LAST_LOGIN`
  - `ALGORITHM`
  - `SIGNING_KEY`
  - `VERIFYING_KEY`

- AUDIENCE
- ISSUER
- JWK\_URL
- LEEWAY
- AUTH\_HEADER\_TYPES
- AUTH\_HEADER\_NAME
- USER\_ID\_FIELD
- USER\_ID\_CLAIM
- USER\_AUTHENTICATION\_RULE
- AUTH\_TOKEN\_CLASSES
- TOKEN\_TYPE\_CLAIM
- JTI\_CLAIM
- TOKEN\_USER\_CLASS
- SLIDING\_TOKEN\_LIFETIME
- SLIDING\_TOKEN\_REFRESH\_LIFETIME
- SLIDING\_TOKEN\_REFRESH\_EXP\_CLAIM
- CHECK\_REVOKE\_TOKEN
- REVOKE\_TOKEN\_CLAIM
- Customizing token claims
- Creating tokens manually
- Token types
  - Sliding tokens
- Blacklist app
- Stateless User Authentication
  - JWTStatelessUserAuthentication backend
- Development and contributing
- drf-yasg Integration
- rest\_framework\_simplejwt package
  - Submodules
  - rest\_framework\_simplejwt.authentication module
  - rest\_framework\_simplejwt.models module
  - rest\_framework\_simplejwt.serializers module
  - rest\_framework\_simplejwt.tokens module
  - rest\_framework\_simplejwt.utils module
  - rest\_framework\_simplejwt.views module
  - Module contents

## Indices and tables

- [Index](#)
- [Module Index](#)