
Django User Sessions Documentation

Release 1.6.0

Bouke Haarsma

Dec 19, 2017

Contents

| | |
|--------------------------------------|----------|
| 1 Installation | 3 |
| 1.1 GeoIP | 3 |
| 1.2 IP when behind a proxy | 3 |
| 2 Usage | 5 |
| 2.1 Current session | 5 |
| 2.2 All sessions | 5 |
| 2.3 Generic views | 5 |
| 2.4 Admin views | 6 |
| 3 Reference | 7 |
| 3.1 Middleware | 7 |
| 3.2 Models | 7 |
| 3.3 Session Backends | 7 |
| 3.4 Template Tags | 7 |
| 3.5 Views | 8 |
| 3.6 Unit tests | 8 |
| 4 Release Notes | 9 |
| 4.1 1.6.0 | 9 |
| 4.2 1.5.3 | 9 |
| 4.3 1.5.2 | 9 |
| 4.4 1.5.1 | 9 |
| 4.5 1.5.0 | 9 |
| 4.6 1.4.0 | 10 |
| 4.7 1.3.1 | 10 |
| 4.8 1.3.0 | 10 |
| 4.9 1.2.0 | 10 |
| 4.10 1.1.1 | 10 |
| 4.11 1.1.0 | 10 |
| 4.12 1.0.0 | 11 |
| 4.13 0.1.4 | 11 |
| 4.14 0.1.3 | 11 |
| 4.15 0.1.2 | 11 |
| 4.16 0.1.1 | 11 |
| 4.17 0.1.0 | 11 |

| | |
|-----------------------------|-----------|
| 5 Indices and tables | 13 |
| Python Module Index | 15 |

Django includes excellent built-in sessions, however all the data is hidden away into base64 encoded data. This makes it very difficult to run a query on all active sessions for a particular user. *dango-user-sessions* fixes this and makes session objects a first class citizen like other ORM objects.

Contents:

CHAPTER 1

Installation

1. pip install django-user-sessions
2. In INSTALLED_APPS replace 'django.contrib.sessions' with 'user_sessions'.
3. In MIDDLEWARE or MIDDLEWARE_CLASSES replace 'django.contrib.sessions.middleware.SessionMiddleware' with 'user_sessions.middleware.SessionMiddleware'.
4. Add SESSION_ENGINE = 'user_sessions.backends.db'.
5. Add url(r'', include('user_sessions.urls', 'user_sessions')), to your urls.py.
6. Make sure LOGOUT_REDIRECT_URL is set to some page to redirect users after logging out.
7. Run python manage.py syncdb (or migrate) and browse to /account/sessions/.

1.1 GeolIP

You need to setup GeolIP for the location detection to work. See the Django documentation on [installing GeolIP](#).

1.2 IP when behind a proxy

If you're running Django behind a proxy like nginx, you will have to set the *REMOTE_ADDR* META header manually using a middleware, to stop it from always returning the ip of the proxy (e.g. 127.0.0.1 in many cases).

An example middleware to fix this issue is [django-xforwardedfor-middleware](#) which simply does this for each request:

```
request.META['REMOTE_ADDR'] = request.META['HTTP_X_FORWARDED_FOR'].split(',')[0].strip()
```

Your particular configuration may vary, *X-Forwarded-For* must be set by a proxy that you have control over, otherwise it might be spoofed by the client.

CHAPTER 2

Usage

2.1 Current session

The current session is available on the request, just like the normal session middleware makes the session available:

```
def my_view(request):
    request.session
```

2.2 All sessions

To get the list of a user's sessions:

```
sessions = user.session_set.filter(expire_date__gt=now())
```

You could logout the user everywhere:

```
user.session_set.all().delete()
```

2.3 Generic views

There are two views included with this application, `SessionListView` and `SessionDeleteView`. Using this views you have a simple, but effective, user session management that even looks great out of the box:

Active Sessions

| Location | Device | Last Activity | End Session |
|-----------------------------------|--------------------|-------------------------------|------------------------------|
| Netherlands (xx.xx.xx.xx) | Safari on iPhone | 5 minutes ago | <button>End Session</button> |
| Zwolle, Netherlands (xx.xx.xx.xx) | Safari on Mac OS X | 11 minutes ago (this session) | <button>End Session</button> |

2.3.1 Template tags

Two template tags are included `device()` and `location()`. These can be used for respectively humanizing the user agent string and showing an approximate location of the IP address:

```
{% load user_sessions %}  
{{ session.user_agent|device }} -> Safari on OS X  
{{ session.ip|location }} -> Zwolle, The Netherlands
```

2.4 Admin views

The user's IP address and user agent are also stored on the session. This allows to show a list of active sessions to the user in the admin:

Select session to change

Add session +

| <input type="checkbox"/> | Ip address | User | Is valid | Location | Device |
|--------------------------|-------------|-------|----------|---------------------|--------------------|
| <input type="checkbox"/> | XX.XX.XX.XX | bouke | | Zwolle, Netherlands | Safari on Mac OS X |
| <input type="checkbox"/> | XX.XX.XX.XX | bouke | | Netherlands | Safari on iPhone |

2 sessions

Filter

By Is Valid

- All
- Active
- Expired

By Owner

- All
- Self

CHAPTER 3

Reference

3.1 Middleware

```
class user_sessions.middleware.SessionMiddleware(get_response=None)
    Middleware that provides ip and user_agent to the session store.
```

3.2 Models

3.3 Session Backends

3.4 Template Tags

```
user_sessions.templatetags.user_sessions.device(value)
    Transform a User Agent into human readable text.
```

Example output:

- Safari on iPhone
- Chrome on Windows 8.1
- Safari on OS X
- Firefox
- Linux
- None

```
user_sessions.templatetags.user_sessions.location(value)
    Transform an IP address into an approximate location.
```

Example output:

- Zwolle, The Netherlands
- The Netherlands
- None

3.5 Views

```
class user_sessions.views.SessionListView(**kwargs)
    View for listing a user's own sessions.
```

This view shows list of a user's currently active sessions. You can override the template by providing your own template at *user_sessions/session_list.html*.

```
class user_sessions.views.SessionDeleteView(**kwargs)
    View for deleting a user's own session.
```

This view allows a user to delete an active session. For example log out a session from a computer at the local library or a friend's place.

3.6 Unit tests

CHAPTER 4

Release Notes

4.1 1.6.0

- New: Support for Django 2.0.
- Dropped Django <1.11 support.
- Command for migrating existing sessions to the new session store (#33).

4.2 1.5.3

- Fixed issue with incorrect location being displayed.

4.3 1.5.2

- Also work with GeoIP2 country database.

4.4 1.5.1

- Updated documentation for GeoIP2 library.
- Correctly detect macOS version on Firefox.

4.5 1.5.0

- Added Django 1.11 support.
- Added support for GeoIP2 library.

- Added detection of Windows 10 and macOS from user-agent.
- Fixed #73 – Error when deleting individual session from list view.
- Fixed #74 – user agent not being shown in list view.
- Resolved Django’s deprecation warnings (preliminary Django 2.0 support).
- Make templatetags return None instead of ‘unknown’, provide your own fallback value with `default_if_none`:
- Allow translation of fallback values.

4.6 1.4.0

- Added Django Channels support.
- Fixed #62 – Provide `request.user` in signals.
- Ending current session will logout instead, make sure `LOGOUT_REDIRECT_URL` is set.

4.7 1.3.1

- Added Django 1.10 support.

4.8 1.3.0

- Added Django 1.9 support.
- Dropped support for Django 1.7 and below.

4.9 1.2.0

- New feature: delete all-but-current sessions.
- Added `clearsessions` command.

4.10 1.1.1

- Added Django 1.8 support.

4.11 1.1.0

- Fixed #14 – Truncate long user agents strings.
- Fixed #23 – Cannot use admin view search.
- Added Django 1.7 migrations.

4.12 1.0.0

- #8 – Consistent URL patterns.
- #11 – Support Django 1.6's *ATOMIC_REQUESTS*.
- German translation added.

4.13 0.1.4

- Python 3.4 support.
- Django 1.7 (beta) support.
- Italian translation added.
- Chinese translation added.
- Arabic translation updated.

4.14 0.1.3

- Documentation.
- Hebrew translation added.
- Arabic translation added.
- Fixed #3 – Reset *user_id* on logout.
- Fixed #4 – Add explicit license text.

4.15 0.1.2

- Ship with default templates.
- Added Dutch translation.

4.16 0.1.1

- Added South migrations.

4.17 0.1.0

- Initial release.

CHAPTER 5

Indices and tables

- genindex
- modindex
- search

Python Module Index

u

user_sessions.templatetags.user_sessions,

[7](#)

Index

D

device() (in module `user_sessions.templatetags.user_sessions`),
7

L

location() (in module `user_sessions.templatetags.user_sessions`),
7

S

`SessionDeleteView` (class in `user_sessions.views`), 8
`SessionListView` (class in `user_sessions.views`), 8
`SessionMiddleware` (class in `user_sessions.middleware`),
7

U

`user_sessions.templatetags.user_sessions` (module), 7