
Simple Forums Documentation

Release 1.3.4

Chathan Driehuys

June 30, 2016

1	Goals	1
2	Links	3
3	License	5
4	Contents	7
4.1	Overview	7
4.2	Installation	7
4.3	Configuration	8
4.4	Templates	9
4.5	Searching	10
4.6	Notifications	11
5	Changelog	13
5.1	v1.3.4	13
5.2	v1.3.3	13
5.3	v1.3.1	13
5.4	v1.3.0	13
5.5	v1.2.0	13
5.6	v1.1.1	14
5.7	v1.1.0	14
5.8	v1.0.9	14
6	Indices and tables	15

Goals

Simple forums aims to be a basic forum package for django that allows for creation of a basic forum in which there are various categories that each have user created threads under them.

Links

Source Code: [Github](#)

Documentation: [Readthedocs.org](#)

Reporting Issues: [Github Issue Tracker](#)

License

This project is licensed under the GPL v3 license.

4.1 Overview

4.1.1 Requirements

- Python 2.7, 3.3 ^{*0}, 3.4, or 3.5
- Django 1.8+
- bleach, bleach-whitelist, markdown, and pymdown-extensions ^{†0}

4.1.2 Features

- Threads are separated into different topics to allow for easy organization
- Easily swappable rendering solutions for markup

4.2 Installation

4.2.1 Django

Download

The easiest way to install simple forums is as a python package through pip:

```
$ pip install django-simple-forums
```

Installing

In `settings.py`:

```
INSTALLED_APPS = [  
    ...  
    # default django apps  
    'adminsortable',
```

⁰ Python 3.3 is only supported for django versions < 1.9

⁰ All these extensions are automatically installed if using pip

```
'simple_forums',

# If you want email notification functionality, add the following:
'simple_forums.notifications',
...
]
```

If you would like an easy way to keep track of installed apps within your templates, add the following context processor (in `settings.py`):

```
TEMPLATES = [
    {
        'OPTIONS': {
            'context_processors': [
                # other context processors
                'simple_forums.context_processors.installed_apps',
            ],
        },
    },
]
```

In `urls.py`:

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

Note About Including URLs

If you don't give the app a namespace (like `include('simple_forums.urls', namespace='forum')`), then you must add the namespace `simple-forums` when you reference URLs. Example:

```
# In a template file

{% url 'simple-forums:index' %}

# In a .py file

reverse('simple-forums:index')
```

4.2.2 Post-Installation

Apply the migrations for simple forums:

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

On your server, visit the admin page and start creating topics for users to post under.

4.3 Configuration

All configuration options for simple forums should be placed in a dictionary called `SIMPLE_FORUMS` in `settings.py`. Example:

```
SIMPLE_FORUMS = {
    'markup_renderer': 'simple_forums.markup_renderers.MarkdownRenderer',
}
```

4.3.1 Available Settings

markdown_extensions (`=['pymdownx.github']`) A list of extensions to process markdown with. Only has an effect if `MarkdownRenderer` is used. The default list of extensions is defined in `simple_forums.markup_renderers.MarkdownRenderer.DEFAULT_EXTENSIONS`.

markup_renderer (`=simple_forums.backends.renderers.TextRenderer`) This class specifies which form of markup should be used to render posts. Currently there is a choice between plain text and Markdown.

Choices:

- `'simple_forums.backends.renderers.MarkdownRenderer'`
- `'simple_forums.backends.renderers.TextRenderer'`

search_backend A dictionary containing the settings for the search engine to use. See the [Searching](#) section for more details.

4.4 Templates

All of the following templates can be overridden by a template in the `templates/simple_forums` directory.

base.html This is the base template for all the other templates. It defines the general layout of each page and contains the navigation.

login.html This template is used if the default login view is used, which is really the default login view from Django's authentication system.

Context:

- `form`: The login form itself.
- `next`: The url to redirect to after a successful login. Example usage:

```
<input type="hidden" name="next" value="{{ next }}" />
```

search.html Used for the search view. It contains a search form and an area for displaying search results.

Context:

- `query`: The query string being searched for. This is only set if the query string is not blank.
- `results`: Contains all of the objects that matched the query. These objects may be instances of the `Thread` or `Message` models.

thread_create.html Used in the view for creating new threads.

Context:

- `form`: The form for thread creation.

thread_detail.html Template used when displaying a thread and all of its replies. This template is also responsible for showing the reply form.

Context:

- `reply_form`: The form used to reply to the current thread.

- `thread`: The current thread.

thread_list.html Used to show the list of threads for a topic.

Context:

- `thread_list`: A list of all the non-sticky threads in the topic.
- `topic`: The topic whose threads are being listed.
- `sort_current`: The name of the current sort option.
- `sort_options`: A list of all possible sorting options.
- `sort_reversed`: True if the current sorting order is reversed, False otherwise.
- `sticky_thread_list`: A list of all the sticky threads in the topic.

topic_list.html Used to list the topics in the forum.

Context:

- `topic_list`: A list of all the topics in the forum.

4.5 Searching

Simple forums currently has a basic search engine that performs a keyword search over the titles of all the threads in the forum as well as the option to use the third party search engine [elasticsearch](#).

4.5.1 Simple Search

Class: `simple_forums.backends.search.SimpleSearch`

This backend performs searches by separating the search query into individual words, and then filtering the threads down to the ones that include all the keywords in their title. It does not rank results in any way. This can be useful if you don't need a complicated search engine.

Configuration Options: None

4.5.2 Elasticsearch

Class: `simple_forums.backends.search.ElasticSearch`

Requires Installation of the [elasticsearch-py](#) package.

This backend connects to an elasticsearch server using the given credentials and uses it to perform searches. It is much more powerful than the Simple Search backend because it has the ability to search through replies to threads rather than just the thread titles.

Configuration Options: **host** (Required): The hostname of the elasticsearch server

port (Required): The port to connect to the elasticsearch server on

index: The name of the elasticsearch index to use

4.6 Notifications

4.6.1 Configuration

To use email notifications, you must add `'simple_forums.notifications'` to `INSTALLED_APPS`. Don't forget to run your database migrations after doing that.

The other requirement for notifications is to have your email settings correctly configured. The crucial settings are `EMAIL_HOST` and `EMAIL_PORT`. For more information, refer to the [django documentation](#).

4.6.2 Templates

To include notifications-specific items in your templates, you can use the variables provided by simple forums' context processor (if installed). Example:

```
# my_app/my_template.html

{% if notifications_installed %}
    {{ notification_form }}
{% endif %}
```

Changelog

5.1 v1.3.4

Bug Fixes

- Fix issue where fix for [#41](#) didn't work in Django < 1.9

5.2 v1.3.3

Bug Fixes

- Fix [#41](#): Using a namespace when including the app doesn't cause submitting forms to break

5.3 v1.3.1

Features

- Close [#42](#): Allowing template tags to generate login/logout urls to take a view name as an optional parameter

5.4 v1.3.0

Features

- Close [#12](#): Adding ids to comments so they can be linked to
- Close [#28](#): Using django-admin-sortable to allow for re-ordering of topics in the admin interface
- Close [#29](#): Adding the option to use elasticsearch for searching
- Close [#32](#): Adding email notification system.

5.5 v1.2.0

Features

- Close [#13](#): Adding ability to sort thread listing.

5.6 v1.1.1

Bug Fixes

- Fix #21: Specifying markdown output format as html5.
- Fix #24: Removing dependency on bleach-whitelist package.

General

- Close #25: Adding documentation for templates and searching.

5.7 v1.1.0

Features

- Close #18: Adding a basic search engine.

5.8 v1.0.9

Bug Fixes:

- Fix #23: Fixing issue where submitting a blank reply to a thread caused an error.

Indices and tables

- `genindex`
- `search`