

---

# **django-admin-timeline Documentation**

***Release 1.7.2***

**Artur Barseghyan <artur.barseghyan@gmail.com>**

**May 21, 2019**



---

## Contents

---

<b>1 Prerequisites</b>	<b>3</b>
1.1 Future . . . . .	3
1.2 Present . . . . .	3
<b>2 Installation</b>	<b>5</b>
<b>3 Demo</b>	<b>7</b>
3.1 Live demo . . . . .	7
3.2 Run demo locally . . . . .	7
<b>4 Troubleshooting</b>	<b>9</b>
<b>5 Usage</b>	<b>11</b>
<b>6 Configuration and tweaks</b>	<b>13</b>
<b>7 Testing</b>	<b>15</b>
7.1 Browser tests . . . . .	15
7.1.1 Set up Firefox 47 . . . . .	15
7.1.2 Set up headless Firefox . . . . .	16
7.1.3 Setup PhantomJS . . . . .	16
<b>8 License</b>	<b>17</b>
<b>9 Support</b>	<b>19</b>
<b>10 Author</b>	<b>21</b>
<b>11 Screenshots</b>	<b>23</b>
<b>12 Documentation</b>	<b>25</b>
12.1 Release history and notes . . . . .	25
12.1.1 1.7.2 . . . . .	25
12.1.2 1.7.1 . . . . .	25
12.1.3 1.7 . . . . .	26
12.1.4 1.6.2 . . . . .	26
12.1.5 1.6.1 . . . . .	26
12.1.6 1.6 . . . . .	26

12.1.7	1.5.4 . . . . .	26
12.1.8	1.5.3 . . . . .	26
12.1.9	1.5.2 . . . . .	27
12.1.10	1.5.1 . . . . .	27
12.1.11	1.5 . . . . .	27
12.1.12	1.4 . . . . .	27
12.1.13	1.3 . . . . .	27
12.1.14	1.2 . . . . .	27
12.1.15	1.1 . . . . .	28
12.1.16	1.0 . . . . .	28
12.2	admin_timeline package . . . . .	28
12.2.1	Subpackages . . . . .	28
12.2.1.1	admin_timeline.templatetags package . . . . .	28
12.2.1.1.1	Submodules . . . . .	28
12.2.1.1.2	admin_timeline.templatetags.admin_timeline_tags module . . . . .	28
12.2.1.1.3	Module contents . . . . .	29
12.2.1.2	admin_timeline.tests package . . . . .	29
12.2.1.2.1	Submodules . . . . .	29
12.2.1.2.2	admin_timeline.tests.base module . . . . .	29
12.2.1.2.3	admin_timeline.tests.data module . . . . .	29
12.2.1.2.4	admin_timeline.tests.helpers module . . . . .	29
12.2.1.2.5	admin_timeline.tests.test_core module . . . . .	29
12.2.1.2.6	Module contents . . . . .	29
12.2.2	Submodules . . . . .	29
12.2.3	admin_timeline.compat module . . . . .	29
12.2.4	admin_timeline.conf module . . . . .	29
12.2.5	admin_timeline.defaults module . . . . .	29
12.2.6	admin_timeline.forms module . . . . .	29
12.2.7	admin_timeline.settings module . . . . .	29
12.2.8	admin_timeline.urls module . . . . .	30
12.2.9	admin_timeline.views module . . . . .	30
12.2.10	Module contents . . . . .	30
13	Indices and tables	31
	Python Module Index	33

A Facebook-like timeline app for Django admin. It's very similar to built-in feature *Daily progress*, but then has a nicer templates and infinite scroll implemented. Actions are broken up by day, then by action. Filtering by user (multiple select) and content type (multiple select) is implemented.



# CHAPTER 1

---

## Prerequisites

---

### 1.1 Future

Starting from `django-admin-timeline` 1.7:

- Django 1.8, 1.9, 1.10, 1.11, 2.0, 2.1 and 2.2
- Python 2.7, 3.5, 3.6 and 3.7

### 1.2 Present

Current version of `django-admin-timeline` (1.6.x) has the following prerequisites:

- Django 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 1.10, 1.11, 2.0
- Python 2.7, 3.3, 3.4, 3.5, 3.6

Dropping support of Django 1.4, 1.5, 1.6 and 1.7 has been announced in version 1.6. As of 1.6 everything is still backwards compatible with versions 1.4, 1.5, 1.6 and 1.7, but in future versions compatibility with these versions will be wiped out.

Dropping support of Python 2.6 and 3.3 has been announced in version 1.6. As of 1.6 everything is still backwards compatible with Python 2.6 and 3.3, but in future versions compatibility with these versions will be wiped out.



# CHAPTER 2

---

## Installation

---

### (1) Install in your virtual environment

Latest stable version from PyPI:

```
pip install django-admin-timeline
```

Latest stable version from BitBucket:

```
pip install https://bitbucket.org/barseghyanartur/django-admin-timeline/get/  
→stable.tar.gz
```

Latest stable version from GitHub:

```
pip install https://github.com/barseghyanartur/django-admin-timeline/archive/  
→stable.tar.gz
```

### (2) Add admin\_timeline to your INSTALLED\_APPS in the global settings.py.

```
INSTALLED_APPS = (  
    # ...  
    'admin_timeline',  
    # ...  
)
```

### (3) Collect the static files by running (see the Troubleshooting section in case of problems):

```
./manage.py collectstatic
```

### (4) Override app settings in your global settings module (see the apps.admin\_timeline.defaults for the list of settings). As for now, most important of those is NUMBER\_OF\_ENTRIES\_PER\_PAGE - number of entries displayed per page (for both non-AJAX and AJAX requests).

### (5) Add the following lines to the global urls module:

```
# Admin timeline URLs. Should be placed BEFORE the Django admin URLs.  
url(r'^admin/timeline/', include('admin_timeline.urls')),  
url(r'^admin/', include(admin.site.urls)),
```

# CHAPTER 3

---

## Demo

---

### 3.1 Live demo

See the [live demo app](#) on Heroku.

Credentials:

- username: admin
- password: test

### 3.2 Run demo locally

In order to be able to quickly evaluate the `django-admin-timeline`, a demo app (with a quick installer) has been created (works on Ubuntu/Debian, may work on other Linux systems as well, although not guaranteed). Follow the instructions below for having the demo running within a minute.

Grab and run the latest `django_admin_timeline_example_app_installer.sh`:

```
wget -O - https://raw.github.com/barseghyanartur/django-admin-timeline/stable/
↪examples/django_admin_timeline_example_app_installer.sh | bash
```

Open your browser and test the app.

- URL: <http://127.0.0.1:8001/admin/timeline/>
- Admin username: admin
- Admin password: test

If quick installer doesn't work for you, see the manual steps on running the example project.



# CHAPTER 4

---

## Troubleshooting

---

If somehow static files are not collected properly (missing `admin_timeline.js` and `admin_timeline.css` files), install the latest stable version from source.

```
pip install https://github.com/barseghyanartur/django-admin-timeline/archive/stable.  
tar.gz
```



# CHAPTER 5

---

## Usage

---

After following all installation steps, you should be able to access the `django-admin-timeline` by:

```
http://127.0.0.1:8000/admin/timeline/
```

An example application is available. See the [example directory](#).



# CHAPTER 6

---

## Configuration and tweaks

---

If you have way to many log entries and fetching all content types and users isn't an option, set the ADMIN\_TIMELINE\_SIMPLE\_FILTER\_FORM to True in your settings. It will then change your multiple choice widgets into plain char fields (comma separated ids are allowed).



# CHAPTER 7

---

## Testing

---

Project is covered by test (functional- and browser-tests). To test with all supported Python/Django versions type:

```
tox
```

To test against specific environment, type:

```
tox -e py36-django111
```

To test just your working environment type:

```
./runtests.py
```

It's assumed that you have all the requirements installed. If not, first install the test requirements:

```
pip install -r examples/requirements/testing.txt
```

## 7.1 Browser tests

For browser tests you may choose between Firefox, headless Firefox and PhantomJS. PhantomJS is faster, headless Firefox is fast as well, but normal Firefox tests tell you more (as you see what exactly happens on the screen). Both cases require some effort and both have disadvantages regarding the installation (although once you have them installed they work perfect).

Latest versions of Firefox are often not supported by Selenium. Current version of the Selenium for Python (2.53.6) works fine with Firefox 47. Thus, instead of using system Firefox you could better use a custom one.

For PhantomJS you need to have NodeJS installed.

### 7.1.1 Set up Firefox 47

1. Download Firefox 47 from [this](#) location and unzip it into /usr/lib/firefox47/

2. Specify the full path to your Firefox in FIREFOX\_BIN\_PATH setting. Example:

```
FIREFOX_BIN_PATH = '/usr/lib/firefox47/firefox'
```

If you set to use system Firefox, remove or comment-out the FIREFOX\_BIN\_PATH setting.

After that your Selenium tests would work.

### 7.1.2 Set up headless Firefox

1. Install xvfb package which is used to start Firefox in headless mode.

```
sudo apt-get install xvfb
```

2. Run the tests using headless Firefox.

```
./scripts/runtests.sh
```

Or run tox tests using headless Firefox.

```
./scripts/tox.sh
```

### 7.1.3 Setup PhantomJS

You could also run tests in headless mode (faster). For that you will need PhantomJS.

1. Install PhantomJS and dependencies.

```
curl -sL https://deb.nodesource.com/setup_6.x -o nodesource_setup.sh
sudo bash nodesource_setup.sh
sudo apt-get install nodejs
sudo apt-get install build-essential libssl-dev
sudo npm -g install phantomjs-prebuilt
```

2. Specify the PHANTOM\_JS\_EXECUTABLE\_PATH setting. Example:

```
PHANTOM_JS_EXECUTABLE_PATH = ""
```

If you want to use Firefox for testing, remove or comment-out the PHANTOM\_JS\_EXECUTABLE\_PATH setting.

## CHAPTER 8

---

### License

---

GPL-2.0-only OR LGPL-2.1-or-later



# CHAPTER 9

---

## Support

---

For any issues contact me at the e-mail given in the *Author* section.



# CHAPTER 10

---

Author

---

Artur Barseghyan <[artur.barseghyan@gmail.com](mailto:artur.barseghyan@gmail.com)>





# CHAPTER 11

## Screenshots

---

The screenshot shows the Django Admin Timeline interface. At the top, it says "Django administration" and "Home > Timeline". Below that is a header "Timeline" and the date "Monday 27 February 2012". The timeline consists of several event boxes, each with a timestamp in a blue box at the top right. The events are:

- 9:36:48 PM: **john.doe** Created an **Foo 2 item**  
Malesuada
- 9:36:48 PM: **admin** Created an **Foo item**  
Aliquam
- 9:36:48 PM: **john.doe** Created an **Foo 3 item**  
Cum
- 12:42:51 AM: **john.doe** Created an **Foo 4 item**  
Venenatis
- 12:42:51 AM: **john.doe** Created an **Foo 3 item**  
Libero

---

24 Chapter 11. Screenshots

# CHAPTER 12

---

## Documentation

---

Screenshots are available in documentation:

- PythonHosted (<http://pythonhosted.org/django-admin-timeline/#documentation>)
- Read the Docs (<http://django-admin-timeline.readthedocs.org/en/latest/#documentation>)

Contents:

### 12.1 Release history and notes

Sequence based identifiers are used for versioning (schema follows below):

```
major.minor[.revision]
```

- It's always safe to upgrade within the same minor version (for example, from 0.3 to 0.3.4).
- Minor version changes might be backwards incompatible. Read the release notes carefully before upgrading (for example, when upgrading from 0.3.4 to 0.4).
- All backwards incompatible changes are mentioned in this document.

#### 12.1.1 1.7.2

2019-05-21

- Minor fixes in ajax views.

#### 12.1.2 1.7.1

2019-05-21

- Added ADMIN\_TIMELINE\_SIMPLE\_FILTER\_FORM setting for to be used when you have way to many log entries and fetching all content types and users isn't an option.

### 12.1.3 1.7

2019-05-20

- Drop support for Python 3.4.
- Tested against Python 3.7.
- Added Django 2.1 and 2.2 support.
- Dropping support for Django 1.9 and 1.10.

### 12.1.4 1.6.2

2018-01-08

- Django 2.0 support.

### 12.1.5 1.6.1

2017-08-08

- Django 1.11 support.
- Fix error on log entries without content type. #6
- Fix templates style blocks not calling base template super. #7

### 12.1.6 1.6

2016-12-13

Announcing dropping support of Python versions 2.6 and 3.3, as well as Django versions 1.4, 1.5, 1.6 and 1.7. As of django-admin-timeline 1.6 everything is still backwards compatible with these versions, but in future versions it will be wiped out.

- Django 1.9 and 1.8 compatibility.
- pep8 fixes.

### 12.1.7 1.5.4

2015-10-02

- Fix broken admin URLs for entries on Django 1.4/1.5.

### 12.1.8 1.5.3

2015-09-08

- Fix broken loader image.

## **12.1.9 1.5.2**

2015-09-08

- Django 1.4 fixes.

## **12.1.10 1.5.1**

2015-03-16

- Fix improperly resolved URLs of the content types.
- Fix broken image loader URL.
- Replace checkboxes with jQuery multiple-select plugin checkboxes.
- Update the jQuery version used to 1.11.12.

## **12.1.11 1.5**

2015-03-15

- Django 1.8 support.
- Support for wheel packages.
- Refactored JavaScript.
- Mention Heroku demo in documentation.
- Minor speed-ups and improvements.

## **12.1.12 1.4**

2014-10-31

- Django 1.4 support added.
- Django 1.7 support added.

## **12.1.13 1.3**

2013-11-23

- Removed the *six* dependency.
- Tests updated. Django 1.6 proclaimed to be supported.
- Quick demo installer added.

## **12.1.14 1.2**

2013-10-09

- Added support for Python 2.6.8.

## 12.1.15 1.1

2013-10-08

- Tests added. Tiny improvements/refactoring.

## 12.1.16 1.0

2013-09-09

- Python 3.3 support

# 12.2 admin\_timeline package

## 12.2.1 Subpackages

### 12.2.1.1 admin\_timeline.templatetags package

#### 12.2.1.1.1 Submodules

##### 12.2.1.1.2 admin\_timeline.templatetags.admin\_timeline\_tags module

`admin_timeline.templatetags.admin_timeline_tags.assign(parser, token)`

Assign an expression to a variable in the current context.

**Syntax:** `{% assign [value] as [name] %}`

**Example:** `{% assign entry.get_related as list %}`

`admin_timeline.templatetags.admin_timeline_tags.get_full_name(parser, token)`

Get users' full name.

**Syntax:** `{% get_full_name [user] as [name] %}`

**Example:** `{% get_full_name entry.user as user_full_name %}`

`admin_timeline.templatetags.admin_timeline_tags.resolve_admin_url(entry)`

Resolve admin URL.

**class** `admin_timeline.templatetags.admin_timeline_tags.AssignNode(value, as_var)`

Bases: `django.template.base.Node`

Node for `assign` tag.

**render** (`context`)

Render.

**class** `admin_timeline.templatetags.admin_timeline_tags.GetFullNameNode(user, as_var)`

Bases: `django.template.base.Node`

Node for `get_full_name` tag.

**render** (`context`)

Render.

### 12.2.1.1.3 Module contents

#### 12.2.1.2 admin\_timeline.tests package

##### 12.2.1.2.1 Submodules

###### 12.2.1.2.2 admin\_timeline.tests.base module

```
admin_timeline.tests.base.split_words (val)
```

###### 12.2.1.2.3 admin\_timeline.tests.data module

###### 12.2.1.2.4 admin\_timeline.tests.helpers module

```
admin_timeline.tests.helpers.PROJECT_DIR (base)
```

```
admin_timeline.tests.helpers.log_info (func)
```

Log some useful info.

```
admin_timeline.tests.helpers.project_dir (base)
```

###### 12.2.1.2.5 admin\_timeline.tests.test\_core module

##### 12.2.1.2.6 Module contents

## 12.2.2 Submodules

### 12.2.3 admin\_timeline.compat module

### 12.2.4 admin\_timeline.conf module

```
admin_timeline.conf.get_setting (setting, override=None)
```

Get a setting from admin\_timeline conf module.

Falling back to the default. If override is not None, it will be used instead of the setting.

#### Parameters

- **setting** – String with setting name
- **override** – Value to use when no default setting is available. Defaults to None.

#### Returns

Setting value.

### 12.2.5 admin\_timeline.defaults module

### 12.2.6 admin\_timeline.forms module

### 12.2.7 admin\_timeline.settings module

Override the following values in your global settings module by adding `ADMIN_TIMELINE_` prefix to the values. When it comes to importing the values, import them from `admin_timeline.settings` module (without the

*ADMIN\_TIMELINE\_ prefix).*

NUMBER\_OF\_ENTRIES\_PER\_PAGE: Number of entries per page.

SINGLE\_LOG\_ENTRY\_DATE\_FORMAT: Date format for the single log entry. Default value is “g:i:s A”.

LOG\_ENTRIES\_DAY\_HEADINGS\_DATE\_FORMAT: Day headings date format. Default value is “l j F Y”.

DEBUG

### **12.2.8 admin\_timeline.urls module**

### **12.2.9 admin\_timeline.views module**

### **12.2.10 Module contents**

# CHAPTER 13

---

## Indices and tables

---

- genindex
- modindex
- search



---

## Python Module Index

---

### a

admin\_timeline, 30  
admin\_timeline.compat, 29  
admin\_timeline.conf, 29  
admin\_timeline.defaults, 29  
admin\_timeline.settings, 29  
admin\_timeline.templatetags, 29  
admin\_timeline.templatetags.admin\_timeline\_tags,  
    28  
admin\_timeline.tests, 29  
admin\_timeline.tests.base, 29  
admin\_timeline.tests.data, 29  
admin\_timeline.tests.helpers, 29  
admin\_timeline.tests.test\_core, 29



---

## Index

---

### A

admin\_timeline (*module*), 30  
admin\_timeline.compat (*module*), 29  
admin\_timeline.conf (*module*), 29  
admin\_timeline.defaults (*module*), 29  
admin\_timeline.settings (*module*), 29  
admin\_timeline.templatetags (*module*), 29  
admin\_timeline.templatetags.admin\_timeline\_tags (*module*), 28  
admin\_timeline.tests (*module*), 29  
admin\_timeline.tests.base (*module*), 29  
admin\_timeline.tests.data (*module*), 29  
admin\_timeline.tests.helpers (*module*), 29  
admin\_timeline.tests.test\_core (*module*), 29  
assign() (*in module* ad-  
min\_timeline.templatetags.admin\_timeline\_tags), 28  
AssignNode (*class in ad-*  
min\_timeline.templatetags.admin\_timeline\_tags), 28

### G

get\_full\_name() (*in module* ad-  
min\_timeline.templatetags.admin\_timeline\_tags), 28  
get\_setting() (*in module* admin\_timeline.conf), 29  
GetFullNameNode (*class in ad-*  
min\_timeline.templatetags.admin\_timeline\_tags), 28

### L

log\_info() (*in module* admin\_timeline.tests.helpers), 29

### P

PROJECT\_DIR() (*in module* ad-  
min\_timeline.tests.helpers), 29  
project\_dir() (*in module* ad-  
min\_timeline.tests.helpers), 29

### R

render() (*admin\_timeline.templatetags.admin\_timeline\_tags.AssignNode*  
method), 28  
render() (*admin\_timeline.templatetags.admin\_timeline\_tags.GetFullName*  
method), 28  
resolve\_admin\_url() (*in module* ad-  
min\_timeline.templatetags.admin\_timeline\_tags), 28

### S

split\_words() (*in module* ad-  
min\_timeline.tests.base), 29