Django Act As Auth Documentation

Release 0.1.3

Paessler AG

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Django authentication	ı backend that allow	vs one to logi	as someone e	else (an existin	g Django user	allowed to	login)
without having to kno	w their password.						

Great for customer support and testing scenarios!

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Quickstart

Install djactasauth:

```
pip install djactasauth
```

Add it to your auth backends in settings:

```
import djactasauth
AUTHENTICATION_BACKENDS = (
    ...,
    'djactasauth.backends.OnlySuperuserCanActAsModelBackend',
    ...,
)
```

Configure the custom login view to take advantage of all the features in your urls.py:

```
from django.conf.urls import patterns, url
from djactasauth.views import act_as_login_view
from testapp.views import whoami

urlpatterns = patterns(
    '',
    url(r'^login/$', act_as_login_view, {}, 'login'),
)
```

Then you can log in with username your_superuser_name/customer and password yourpassword.

Extension points

2.1 Authentication Backends

2.1.1 FilteredModelBackend

If a subclass of djactasauth.backends.FilteredModelBackend has a class or instance level filter_kwargs field, then those filters would be applied in the FilteredModelBackend.get_user method.

If there is no such field, it's ignored, and the behaviour is the same as its parent, django.contrib.auth.backends.ModelBackend.

An empty dictionary ({}) is also a valid value for filters, again, the behavior is the same as if no such field was specifiec.

2.1.2 ActAsModelBackend

This is a subclass of djactasauth.backends.FilteredModelBackend.

You can have precise control over which user can act as which other kind of user, by sub-classing djactasauth.backends.ActAsModelBackend, and describing your policy by overwriting the can_act_as(self, auth_user, user) method. For an example, see djactasauth.backends.OnlySuperuserCanActAsModelBackend.

ActAsModelBackend by default doesn't allow anyone to act-as, so there is no chance for misconfiguration.

2.2 Views

2.2.1 act_as_login_view

You can extend djactasauth.views.act_as_login_view through the standard kwargs, as you would extend django.contrib.auth.views.login, or you can create your own view method that eventually delegates to it - the same way this implementation does for Django's own:-)

2.3 Forms

2.3.1 get_login_form

djactasauth.views.get_login_form

This is used by djactasauth.views.act_as_login_view. On the one hand, it backports a Django 1.6 feature to 1.5 (pass in request as an argument to the form), and if needed, it mixes in djactasauth.forms.InitialValuesFromRequestGetFormMixin, so the username can be prefilled for act-as-auth links from the GET request.

2.3.2 InitialValuesFromRequestGetFormMixin

djactasauth.forms.InitialValuesFromRequestGetFormMixin is a Form mixin, which - given one of its super's has initialized the form's self.request, will got through self.request.GET, and copy over the values to self.initial - unless self.initial already has a value for the given field names you declared in your class's query2initial property (tuple).

This is needed for a feature here, but you might find it useful in other parts of your code too :-)

2.4 Other

2.4.1 djactasauth.util.act_as_login_url

Convenience method to encapsulate how the act as auth username should be constructed from the two usernames.

Supported Versions

3.1 Version Numbers

The project is versioned in the spirit of Semantic Versioning. Note however that currently it's pre 1.0, thus *minor* version changes can be backwards incompatible. I.e.: 0.1.3 and 0.1.2 are compatible, but 0.2.0 and 0.1.3 are not.

3.2 Django Versions Support Philosophy

The project aims to support the versions Django itself supports.

Just because Django itself doesn't support a version doesn't mean that the project will drop support for that. However, support for these Django/Python versions can be dropped any time without prior notice. Usually this would be because of a new Django relase that would require bending over backwards to support older versions.

3.3 Supported version of djactasauth

The project itself has only a single supported version, that is the latest stable release.

I.e.: bugfixes are not backported, i.e.: if the current stable release is 1.2.3, but the bug applies to all versions since 0.1.2, the bug will only be fixed in 1.2.4.

3.4 Supported Django and Python versions

See tox.ini.

envlist = $py{27,33}$ -django1{5,6}, $py{27,33,34}$ -django17, $py{27,33,34,35}$ -django18, $py{27,34,35}$ -django19,

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10 Chapter 4. License

Release Notes

5.1 0.1.4

- first public release to pypi
- fixed README.rst to look OK on https://pypi.python.org

5.2 0.1.3

- explicitly add support for Django 1.6 and 1.7
- use Django's own bundled six instead of installing the external version
- explicity add support for Django's own supported Python version, i.e.: Python 3.3 and 3.5 too (dropped 3.2 support as the travis build failed during setup)

5.3 0.1.2

- introduce
 - act_as_login_view
 - act_as_login_url
 - get_login_form
 - InitialValuesFromRequestGetFormMixin

as part of the public api

- "backport" to Django 1.5: authentication_form has request even on POST
- can prefill username from query string
- bugfix: when user to act as is None, don't crash the process (e.g.: when can_act_as checked some property of the user, thus generating an AttributeError)

5.4 0.1.1

- bugfix: ActAsModelBackend.is_act_as_username used to fail when username argument was None, now it returns False
- explicitly regression testing for login redirecting to value provided in REDIRECT_FIELD_NAME
- bugfix: setup.py now lists its dependencies (and added six)

5.5 0.1.0

- initial release
- supports Django 1.5, 1.8 and 1.9 on python 2.7 and 3.4
- $\bullet\ introduce\ \texttt{FilteredModelBackend}, A \texttt{ctAsModelBackend}, and\ \texttt{OnlySuperuserCanActAsModelBackend}$

Contributing

As an open source project, we welcome contributions.

6.1 Reporting issues/improvements

Please open an issue on github or provide a pull request whether for code or for the documentation.

For non-trivial changes, we kindly ask you to open an issue, as it might be rejected. However, if the diff of a pull request better illustrates the point, feel free to make it a pull request anyway.

6.2 Pull Requests

- · for code changes
 - it must have tests covering the change. You might be asked to cover missing scenarios
 - the latest flake8 will be run and shouldn't produce any warning
 - if the change is significant enough, documentation has to be provided
- if you are not there already, add yourself to the Authors file

6.3 Setting up all Python versions

```
sudo apt-get -y install software-properties-common
sudo add-apt-repository ppa:fkrull/deadsnakes
sudo apt-get update
for version in 3.2 3.3 3.5; do
   py=python$version
   sudo apt-get -y install ${py} ${py}-dev
done
```

6.4 Code of Conduct

As it is a Django extension, it follows Django's own Code of Conduct. As there is no mailing list yet, please just email one of the main authors (see setup.py file)

CHAPTER 7

Authors

- Paessler AG https://www.paessler.com
- Peter Zsoldos http://zsoldosp.eu
- Kai Richard König
- Michael Zeidler

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CHAPTER 8

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