django-password-reset Documentation Release 2.0

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Class-based views for password reset, the usual "forget password?" workflow:

- User fills his email address or username
- Django sends him an email with a token to reset his password
- User chooses a new password

The token is not stored server-side, it is generated using Django's signing functionality.

• Author: Bruno Renié and contributors

• Licence: BSD

• Compatibility: Django 1.4+ (cryptographic signing needed)

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Quickstart

1.1 Installation

Simple:

• pip install django-password-reset

1.2 Usage

Simple:

- Add password_reset to your INSTALLED_APPS
- include('password_reset.urls') in your root urls.py
- Link to the password reset page: {% url "password_reset_recover" %}
- Create a password_reset/base.html template and adapt it to your site's structure

1.3 What you get

- A password reset workflow with no data stored on the server, tokens are signed and checked with your SECRET_KEY.
- The ability to look for your user's username or email address.
- Password reset links that expire in two days (configurable).

1.4 What you can do

• Use custom templates for everything: the email subject and body, the forms and confirmation pages.

- Use custom forms if you need something else than searching for username or email, or search case-insensitively.
- Use a custom salt or expiration time for tokens (expiration via PASSWORD_RESET_TOKEN_EXPIRES setting).
- Allow password recovery for all users (default) or only for active users (via RECOVER_ONLY_ACTIVE_USERS=False setting)

See the next section.

Views

Note: The Recover and Reset views share a common attribute, salt. This is the salt used for signing the password reset link, it is useful for avoiding collisions with values you may have signed elsewhere in your app. It doesn't need to be complicated, just distinct from other salts you're using in your code. More importantly, the salt must be the same on the Recover and the Reset views. The default salt is password_recovery. If you're not already using this as a salt somewhere else in your app, you don't need to alter it.

Additionally, there is a url_salt used for redirecting the user after he has entered his username or email. This salt must be different than the other one. Its default value is password_recovery_url.

2.1 Recover

This is a FormView that asks for a username or email, finds the corresponding user object and sends him an email.

2.1.1 Attributes

- case_sensitive: whether to search case-sensitively based on the form data. Default: True.
- form_class: the form to use for validating the user. Default: password_reset.forms. PasswordRecoveryForm. To customize form error messages, subclass the form and override the error_messages attribute.
- success_url_name: the name of the URL to redirect to after sending the recovery email. Change it if you don't use the provided URLconf. Defaults to password_reset_sent.
- template_name: defaults to password_reset/recovery_form.html.
- email_template_name: the template to use for sending the reset link by email. Default: password_reset/recovery_email.txt.
- email_subject_template_name: the template to use for generating the email subject. Defaults to password_reset/recovery_email_subject.txt.

• search_fields: the fields to search for on the User model. Default is ['username', 'email'], you can restrict it to ['username'] or ['email'] but no other fields are supported, at least not with the default form class.

2.1.2 Methods

- send_notification(): this builds the email context, loads the template and sends the password reset email.
- get_site(): method to obtain the website's host name. This method is simply a wrapper around Django's get_current_site.

2.2 RecoverDone

This is a TemplateView to confirm the user that an email was sent.

2.2.1 Attributes

• template_name: password_reset/reset_sent.html

2.2.2 Template Context

invalid Set to True if the URL signature isn't valid, which happens if you change your SECRET_KEY, the url_salt or if people try to reverse-engineer your URLs.

email: the username or email of the user.

timestamp: the time the signature was issues, which normally corresponds to the time the reset email was sent.

2.3 Reset

2.3.1 Attributes

- form_class: defaults to password_reset.forms.PasswordResetForm. To customize form error messages, subclass the form and override the error_messages attribute.
- token_expires: expiration time (in seconds) of the password reset token. Default is two days.
- template_name: defaults to password_reset/reset.html.
- success_url: the URL to redirect to after a successful password reset. Defaults to reverse_lazy('password_reset_done'), change it if you don't use the provided URLconf.

2.3.2 Methods

• invalid(): this method builds the response returned when an invalid token is encountered.

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2.4 ResetDone

This is a simple $\mbox{TemplateView}$ that displays a success message. Its default $\mbox{template_name}$ is $\mbox{password_reset/recovery_done.html}$.

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Signals

3.1 password_reset.signals.user_recovers_password

This signal is sent after a user successfully recovers their password. It provides the user instance as well as the request object from the view.

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Changelog

- 2.0 (2018-08-27):
 - Drop support for Django < 1.11 and add support for Django 2.0 and 2.1.
- 1.0 (2017-05-30):
 - Drop support for Django < 1.8 and confirm support for Django 1.10 and 1.11.
- 0.9 (2016-06-01):
 - Allow token expiration time to be customized with a setting.
- 0.8.2 (2016-01-12):
 - Django 1.9 compatibility (Josh Kelley).
- 0.8.1 (2015-10-30):
 - Add pt_BR translation (GitHub user eduardo-matos).
- 0.8 (2015-10-30):
 - Allow customizing form error message via the error_messages attribute on form classes.
 - Add Georgian translation (GitHub user gigovich).
 - Add Norwegian translation (GitHub user gunnaringe).
 - Tested on django 1.5 to 1.8 and Python 2.6 to 3.4.
- 0.7 (2014-02-18):
 - Return user instance in ${\tt PasswordResetForm.save}$ (), add ${\tt commit}$ keyword argument.
- 0.6.1 (2014-02-14):
 - Fix for custom user models without any field named username. Properly take USERNAME_FIELD into account.
 - Add German translation (GitHub user billyBlaze).
 - Add Chinese translation (GitHub user saggit).

- 0.6 (2013-12-15):
 - New user_recovers_password signal (José Sazo).
- 0.5.1 (2013-10-31):
 - Spanish, Polish and Russian translations.
- 0.5 (2013-05-19):
 - Support for Django 1.5's custom user model.
- 0.4 (2013-02-18):
 - Python3 and Django 1.5 support.
- 0.3:
 - The recover view now redirects to a signed URL to avoid duplicate submissions.
 - Bugfix: made case_sensitive work properly when set to False.
- 0.2: Bugfix: actually save the new password.
- 0.1: Initial version.

Indices and tables

- genindex
- modindex
- search