django-browserid Documentation Release 0.7

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django-browserid is a library that integrates BrowserID authentication into Django.

django-browserid provides an authentication backend, BrowserIDBackend, that verifies BrowserID assertions using the browserid.org verification service and authenticates users. It also provides verify, which lets you build more complex authentication systems based on BrowserID.

django-browserid is a work in progress. Contributions are welcome. Feel free to fork and contribute!

CHAPTER

ONE

SETUP

1.1 Installation

You can use pip to install django-browserid and requirements:

pip install django-browserid

1.2 Configuration

To use django-browserid, add it to INSTALLED_APPS in settings.py:

```
INSTALLED_APPS = (
    # ...
    'django.contrib.auth',
    'django_browserid', # Load after auth to monkey-patch it.
    # ...
)
```

and add django_browserid.auth.BrowserIDBackend to AUTHENTICATION_BACKENDS in settings.py:

```
AUTHENTICATION_BACKENDS = (
    # ...
    'django_browserid.auth.BrowserIDBackend',
    # ...
)
```

Edit your urls.py file and add the following:

```
urlpatterns = patterns('',
    # ...
    (r'^browserid/', include('django_browserid.urls')),
    # ...
)
```

You should also add the following in settings.py:

```
# Note: No trailing slash
SITE_URL = 'https://example.com:8000'
```

BrowserID uses an assertion and an audience to verify the user. This SITE_URL is used to determine the audience. For security reasons, it is *very important* that you set SITE_URL correctly.

You can also set the following optional config in settings.py (they have sensible defaults):

```
# Path to redirect to on successful login.
LOGIN_REDIRECT_URL = '/'
# Path to redirect to on unsuccessful login attempt.
LOGIN_REDIRECT_URL_FAILURE = '/'
```

Somewhere in one of your templates, you'll need to create a link and a form with a single hidden input element, which you'll use to submit the BrowserID assertion to the server. If you want to use django_browserid.forms.BrowserIDForm, you could use something like the following template snippet:

```
{% if not user.is_authenticated %}
<a class="browserid-login" href="#">Sign In</a>
<form method="POST" action="{% url browserid_verify %}">
    {% csrf_token %}
    {{ browserid_form.as_p }}
</form>
{% endif %}
```

Note: If you're using the default JavaScript mentioned below, you can use as many login links as you like as long as they all have the class browserid-login. However, you must only include the form on the page once.

If you use browserid_form, it is further recommended that you add django_browserid.context_processors.browserid_: to TEMPLATE_CONTEXT_PROCESSORS; this will create the browserid_form variable automatically in RequestContext instances when needed. That is, in settings.py:

```
TEMPLATE_CONTEXT_PROCESSORS = (
    # ...
    'django_browserid.context_processors.browserid_form',
    # ...
)
```

You will also need to include JavaScript to power the BrowserID popup and form. You can use django form media at the bottom of your page (see Form Media and Managing static files for more information):

```
{{ browserid_form.media }}
```

This JavaScript file requires jQuery 1.6 or higher.

Note: If you don't want to use the static files framework, you'll need to include the https://login.persona.org/include.js file, as well as JavaScript similar to django_browserid/static/browserid/browserid.js:

```
<script src="https://login.persona.org/include.js"></script>
<!-- Include JS for browserid_form here. -->
```

Note: If your site uses Content Security Policy, you will have to add directives to allow the external browserid.org JavaScript, as well as an iframe used as part of the login process.

If you're using django-csp, the following settings will work:

```
CSP_SCRIPT_SRC = ("'self'", 'https://login.persona.org')
CSP_FRAME_SRC = ("'self'", 'https://login.persona.org')
```

ADVANCED USAGE

2.1 navigator.id.request Arguments

The navigator.id.request function accepts several optional arguments that customize the BrowserID login dialog. The default JavaScript provided by django-browserid checks for data attributes on the login link and passes them to navigator.id.request. For example, the following customizes the website name shown in the BrowserID dialog:

Login

Note: navigator.id.request arguments are in camelCase, but data attributes must use dashes in place of capitalization changes.

See the navigator.id.request documentation for a list of accepted parameters.

2.2 Automatic Account Creation

django-browserid will automatically create a user account for new users. The user account will be created with the verified email returned from the BrowserID verification service, and a URL safe base64 encoded SHA1 of the email with the padding removed as the username.

To provide a customized username, you can provide a different algorithm via your settings.py:

```
# settings.py
BROWSERID_CREATE_USER = True
def username(email):
    return email.rsplit('@', 1)[0]
BROWSERID_USERNAME_ALGO = username
```

You can can provide your own function to create users by setting BROWSERID_CREATE_USER to a string path pointing to a function:

```
# module/util.py
def create_user(email):
    return User.objects.create_user(email, email)
# settings.py
BROWSERID_CREATE_USER = 'module.util.create_user'
```

You can disable account creation, but continue to use the browserid_verify view to authenticate existing users with the following:

BROWSERID_CREATE_USER = False

2.3 Custom Verification

If you want full control over account verification, don't use django-browserid's browserid_verify view. Create your own view and use verify to manually verify a BrowserID assertion with something like the following:

result will be False if the assertion failed, or a dictionary similar to the following:

```
{
    u'audience': u'https://mysite.com:443',
    u'email': u'myemail@example.com',
    u'issuer': u'browserid.org',
    u'status': u'okay',
    u'expires': 1311377222765
}
```

You are of course then free to store the email in the session and prompt the user to sign up using a chosen identifier as their username, or whatever else makes sense for your site.

2.4 Javascript Fallback

It is a good idea to provide an alternative method of authenticating with your site for users that do not have JavaScript available. An easy way of doing this is to modify the href of the link that you bind to BrowserID login to point to a traditional login and registration page:

```
<a id="browserid" href="{% url 'login.view.name' %}">Sign In</a>
```

If a user has JavaScript enabled, when they click the link the JavaScript will take over and show a BrowserID popup. If a user has JavaScript disabled, they will be directed to your login view (which should not require JavaScript, of course).

2.5 Multiple Login Buttons

If you are using the default JavaScript provided by django-browserid, you can have multiple login buttons on a single page by marking them with the class browserid-login. Be sure to only include the hidden login form on

the page once to avoid errors from using the same id multiple times.

2.6 Signals

django_browserid.signals.user_created

Signal triggered when a user is automatically created during authentication.

•sender: The function that created the user instance.

•user: The user instance that was created.

2.7 Custom User Model

Django 1.5 allows you to specify a custom model to use in place of the built-in User model with the AUTH_USER_MODEL setting. django-browserid supports custom User models, however you will most likely need to subclass django-browserid.BrowserIDBackend and override the create_user, get_user, and filter_users_by_email functions to work with your class.

CHAPTER

THREE

SETTINGS

django.conf.settings.LOGIN_REDIRECT_URL

Default: '/accounts/profile'

Path to redirect to on successful login. If you don't specify this, the default Django value will be used.

django.conf.settings.LOGIN_REDIRECT_URL_FAILURE

Default: ///

Path to redirect to on an unsuccessful login attempt.

django.conf.settings.BROWSERID_CREATE_USER

Default: True

If True or False, enables or disables automatic user creation during authentication.

If set to a string, it is treated as an import path pointing to a custom user creation function. See *auto-user* for more information.

Defines the URL for the BrowserID verification service to use.

django.conf.settings.BROWSERID_DISABLE_CERT_CHECK Default: False

Disables SSL certificate verification during BrowserID verification. Never disable this in production!

django.conf.settings.BROWSERID_CACERT_FILE

Default: None

CA cert file used during validation. If none is provided, the default file included with requests is used.

TROUBLESHOOTING

4.1 CSP WARN: Directive "..." violated by https://browserid.org/include.js

This warning appears in the Error Console when your site uses Content Security Policy without making an exception for the browserid.org external JavaScript include.

To fix this, include https://browserid.org in your script-src directive. If you're using the django-csp library, the following settings will work:

CSP_SCRIPT_SRC = ("'self'", 'https://browserid.org', 'https://login.persona.org')
CSP_FRAME_SRC = ("'self'", 'https://browserid.org', 'https://login.persona.org')

Note: The example above also includes the frame-src directive. There is an iframe used during BrowserID login, but some people report that login will work without the directive. In general, you should probably include it.

4.2 Site keeps redirecting to the same page repeatedly

Sometimes, after attempting to login, you might notice that the page keeps reloading itself over and over. This usually means that something has gone wrong in your login process, and you should check the log output as well as the solutions below to see if they can point you in the right direction.

The reason for the repeating redirects has to do with Persona, the default BrowserID server that django-browserid uses. If you have attempted to log in to a site via Persona, and the site fails to accept your login, Persona will continue to attempt to log you in if the JavaScript shim that it provides is included on the page.

The easiest way to get around this is to simply not include the login form on any pages when the user is logged in. django-browserid attempts to avoid these infinite loops in certain cases, but they may still come up if, for example, SESSION_COOKIE_SECURE is True on a development instance without SSL.

4.3 Login fails silently due to SESSION_COOKIE_SECURE

If you try to login on a local instance of a site and login fails without any error (typically redirecting you back to the login page), check to see if you've set *SESSION_COOKIE_SECURE* to True in your settings.

SESSION_COOKIE_SECURE controls if the *secure* flag is set on the session cookie. If set to True on a local instance of a site that does not use HTTPS, the session cookie won't be sent by your browser because you're using an HTTP connection.

The solution is to set *SESSION_COOKIE_SECURE* to False on your local instance, typically by adding it to *set*tings/local.py:

```
SESSION_COOKIE_SECURE = False
```

4.4 Login fails silently due to cache issues

Another possible cause of silently failing logins is an issue with having no cache configured locally. Several projects (especially projects based on playdoh, which uses django-session-csrf) store session info in the cache rather than the database, and if your local instance has no cache configured, the session information will not be stored and login will fail silently.

To solve this issue, you should configure your local instance to use an in-memory cache with the following in your local settings file:

```
CACHES = {
    'default': {
        'BACKEND': 'django.core.cache.backends.locmem.LocMemCache',
        'LOCATION': 'unique-snowflake'
    }
}
```

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DEVELOPER GUIDE

5.1 Authors

django-browserid is written and maintained by various contributors:

5.1.1 Current Maintainer

• Michael Kelly <mkelly@mozilla.com>

5.1.2 Previous Maintainers

- Paul Osman
- Austin King
- Ben Adida

5.1.3 Patches and Suggestions

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