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# Django Axes Documentation

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# Contents

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<b>1</b>	<b>Contents</b>	<b>1</b>
1.1	Installation . . . . .	1
1.2	Configuration . . . . .	1
1.3	Usage . . . . .	4
1.4	Requirements . . . . .	7
1.5	Development . . . . .	7
1.6	Using a captcha . . . . .	8
<b>2</b>	<b>Indices and tables</b>	<b>9</b>



## 1.1 Installation

You can install the latest stable package running this command:

```
$ pip install django-axes
```

## 1.2 Configuration

Add axes to your `INSTALLED_APPS`:

```
INSTALLED_APPS = (  
    'django.contrib.admin',  
    'django.contrib.auth',  
    'django.contrib.contenttypes',  
    'django.contrib.sessions',  
    'django.contrib.sites',  
    # ...  
    'axes',  
    # ...  
)
```

Add `axes.backends.AxesModelBackend` to the top of `AUTHENTICATION_BACKENDS`:

```
AUTHENTICATION_BACKENDS = [  
    'axes.backends.AxesModelBackend',  
    # ...  
    'django.contrib.auth.backends.ModelBackend',  
    # ...  
]
```

Run `python manage.py migrate` to sync the database.

### 1.2.1 Known configuration problems

Axes has a few configuration issues with external packages and specific cache backends due to their internal implementations.

#### Cache problems

If you are running Axes on a deployment with in-memory Django cache, the `axes_reset` functionality might not work predictably.

Axes caches access attempts application-wide, and the in-memory cache only caches access attempts per Django process, so for example resets made in one web server process or the command line with `axes_reset` might not remove lock-outs that are in the separate process' in-memory cache such as the web server process serving your login or admin page.

To circumvent this problem please use something else than `django.core.cache.backends.locmem.LocMemCache` as your cache backend in Django cache `BACKEND` setting.

If it is not an option to change the default cache you can add a cache specifically for use with Axes. This is a two step process. First you need to add an extra cache to `CACHES` with a name of your choice:

```
CACHES = {
    'default': {
        'BACKEND': 'django.core.cache.backends.locmem.LocMemCache',
    },
    'axes_cache': {
        'BACKEND': 'django.core.cache.backends.dummy.DummyCache',
    }
}
```

The next step is to tell axes to use this cache through adding `AXES_CACHE` to your `settings.py` file:

```
AXES_CACHE = 'axes_cache'
```

There are no known problems in other cache backends such as `DummyCache`, `FileBasedCache`, or `MemcachedCache` backends.

#### Authentication backend problems

If you get `AxesModelBackend.RequestParameterRequired` exceptions, make sure any auth libraries and middleware you use pass the request object to authenticate. Notably in older versions of Django Rest Framework (DRF) (before 3.7.0), `BasicAuthentication` does not pass request. [Here is an example workaround for DRF.](#)

### 1.2.2 Reverse proxy configuration

Django Axes makes use of `django-ipware` package to detect the IP address of the client and uses some conservative configuration parameters by default for security.

If you are using reverse proxies, you will need to configure one or more of the following settings to suit your set up to correctly resolve client IP addresses:

- `AXES_PROXY_COUNT`: The number of reverse proxies in front of Django as an integer. Default: `None`
- `AXES_META_PRECEDENCE_ORDER`: The names of `request.META` attributes as a tuple of strings to check to get the client IP address. Check the Django documentation for header naming conventions. Default: `IPWARE_META_PRECEDENCE_ORDER` setting if set, else `('REMOTE_ADDR', )`

### 1.2.3 Customizing Axes

You have a couple options available to you to customize `django-axes` a bit. These should be defined in your `settings.py` file.

- `AXES_CACHE`: The name of the cache for axes to use. Default: `'default'`
- `AXES_FAILURE_LIMIT`: The number of login attempts allowed before a record is created for the failed logins. Default: `3`
- `AXES_LOCK_OUT_AT_FAILURE`: After the number of allowed login attempts are exceeded, should we lock out this IP (and optional user agent)? Default: `True`
- `AXES_USE_USER_AGENT`: If `True`, lock out / log based on an IP address AND a user agent. This means requests from different user agents but from the same IP are treated differently. Default: `False`
- `AXES_COOLOFF_TIME`: If set, defines a period of inactivity after which old failed login attempts will be forgotten. Can be set to a python `timedelta` object or an integer. If an integer, will be interpreted as a number of hours. Default: `None`
- `AXES_LOGGER`: If set, specifies a logging mechanism for axes to use. Default: `'axes.watch_login'`
- `AXES_LOCKOUT_TEMPLATE`: If set, specifies a template to render when a user is locked out. Template receives `cooloff_time` and `failure_limit` as context variables. Default: `None`
- `AXES_LOCKOUT_URL`: If set, specifies a URL to redirect to on lockout. If both `AXES_LOCKOUT_TEMPLATE` and `AXES_LOCKOUT_URL` are set, the template will be used. Default: `None`
- `AXES_VERBOSE`: If `True`, you'll see slightly more logging for Axes. Default: `True`
- `AXES_USERNAME_FORM_FIELD`: the name of the form field that contains your users usernames. Default: `username`
- `AXES_USERNAME_CALLABLE`: A callable function that takes either one or two arguments: `AXES_USERNAME_CALLABLE(request)` or `AXES_USERNAME_CALLABLE(request, credentials)`. The `request` is a `HttpRequest` like object and the `credentials` is a dictionary like object. `credentials` are the ones that were passed to Django `authenticate()` in the login flow. If no function is supplied, axes fetches the username from the `credentials` or `request.POST` dictionaries based on `AXES_USERNAME_FORM_FIELD`. Default: `None`
- `AXES_PASSWORD_FORM_FIELD`: the name of the form or credentials field that contains your users password. Default: `password`
- `AXES_LOCK_OUT_BY_COMBINATION_USER_AND_IP`: If `True` prevents the login from IP under a particular user if the attempt limit has been exceeded, otherwise lock out based on IP. Default: `False`
- `AXES_ONLY_USER_FAILURES`: If `True` only locks based on user id and never locks by IP if attempts limit exceed, otherwise utilize the existing IP and user locking logic Default: `False`
- `AXES_NEVER_LOCKOUT_WHITELIST`: If `True`, users can always login from whitelisted IP addresses. Default: `False`
- `AXES_IP_WHITELIST`: An iterable of IPs to be whitelisted. For example: `AXES_IP_WHITELIST = ['0.0.0.0']`. Default: `None`
- `AXES_DISABLE_ACCESS_LOG`: If `True`, disable all access logging, so the admin interface will be empty. Default: `False`
- `AXES_DISABLE_SUCCESS_ACCESS_LOG`: If `True`, successful logins will not be logged, so the access log shown in the admin interface will only list unsuccessful login attempts. Default: `False`

- `AXES_RESET_ON_SUCCESS`: If `True`, a successful login will reset the number of failed logins. Default: `False`

### 1.3 Usage

`django-axes` listens to signals from `django.contrib.auth.signals` to log access attempts:

- `user_logged_in`
- `user_logged_out`
- `user_login_failed`

You can also use `django-axes` with your own auth module, but you'll need to ensure that it sends the correct signals in order for `django-axes` to log the access attempts.

#### 1.3.1 Quickstart

Once `axes` is in your `INSTALLED_APPS` in your project settings file, you can login and logout of your application via the `django.contrib.auth` views. The access attempts will be logged and visible in the "Access Attempts" section of the admin app.

By default, `django-axes` will lock out repeated attempts from the same IP address. You can allow this IP to attempt again by deleting the relevant `AccessAttempt` records in the admin.

You can also use the `axes_reset` and `axes_reset_user` management commands using Django's `manage.py`.

- `manage.py axes_reset` will reset all lockouts and access records.
- `manage.py axes_reset ip` will clear lockout/records for `ip`
- `manage.py axes_reset_user username` will clear lockout/records for an username

In your code, you can use `from axes.utils import reset`.

- `reset()` will reset all lockouts and access records.
- `reset(ip=ip)` will clear lockout/records for `ip`
- `reset(username=username)` will clear lockout/records for a username

#### 1.3.2 Example usage

Here is a more detailed example of sending the necessary signals using `django-axes` and a custom auth backend at an endpoint that expects JSON requests. The custom authentication can be swapped out with `authenticate` and `login` from `django.contrib.auth`, but beware that those methods take care of sending the necessary signals for you, and there is no need to duplicate them as per the example.

*forms.py:*

```
from django import forms

class LoginForm(forms.Form):
    username = forms.CharField(max_length=128, required=True)
    password = forms.CharField(max_length=128, required=True)
```

*views.py:*



```

from django.views.decorators.csrf import csrf_exempt
from django.utils.decorators import method_decorator
from django.http import JsonResponse, HttpResponse
from django.contrib.auth.signals import user_logged_in,\
    user_logged_out,\
    user_login_failed
import json
from myapp.forms import LoginForm
from myapp.auth import custom_authenticate, custom_login

from axes.decorators import axes_dispatch

@method_decorator(axes_dispatch, name='dispatch')
@method_decorator(csrf_exempt, name='dispatch')
class Login(View):
    ''' Custom login view that takes JSON credentials '''

    http_method_names = ['post',]

    def post(self, request):
        # decode post json to dict & validate
        post_data = json.loads(request.body.decode('utf-8'))
        form = LoginForm(post_data)

        if not form.is_valid():
            # inform axes of failed login
            user_login_failed.send(
                sender = User,
                request = request,
                credentials = {
                    'username': form.cleaned_data.get('username')
                }
            )
            return HttpResponse(status=400)
        user = custom_authenticate(
            request = request,
            username = form.cleaned_data.get('username'),
            password = form.cleaned_data.get('password'),
        )

        if user is not None:
            custom_login(request, user)
            user_logged_in.send(
                sender = User,
                request = request,
                user = user,
            )
            return JsonResponse({'message': 'success!'}, status=200)
        else:
            user_login_failed.send(
                sender = User,
                request = request,
                credentials = {
                    'username': form.cleaned_data.get('username')
                },
            )
            return HttpResponse(status=403)

```

*urls.py*:

```
from django.urls import path
from myapp.views import Login

urlpatterns = [
    path('login/', Login.as_view(), name='login'),
]
```

### 1.3.3 Integration with django-allauth

axes relies on having login information stored under `AXES_USERNAME_FORM_FIELD` key both in `request.POST` and in `credentials dict` passed to `user_login_failed` signal. This is not the case with `allauth`. `allauth` always uses `login` key in post `POST` data but it becomes `username` key in `credentials dict` in signal handler.

To overcome this you need to use custom login form that duplicates the value of `username` key under a `login` key in that dict (and set `AXES_USERNAME_FORM_FIELD = 'login'`).

You also need to decorate `dispatch()` and `form_invalid()` methods of the `allauth` login view. By default axes is patching only the `LoginView` from `django.contrib.auth` app and with `allauth` you have to do the patching of views yourself.

*settings.py*:

```
AXES_USERNAME_FORM_FIELD = 'login'
```

*forms.py*:

```
from allauth.account.forms import LoginForm

class AllauthCompatLoginForm(LoginForm):
    def user_credentials(self):
        credentials = super(AllauthCompatLoginForm, self).user_credentials()
        credentials['login'] = credentials.get('email') or credentials.get('username')
        return credentials
```

*urls.py*:

```
from allauth.account.views import LoginView
from axes.decorators import axes_dispatch
from axes.decorators import axes_form_invalid
from django.utils.decorators import method_decorator

from my_app.forms import AllauthCompatLoginForm

LoginView.dispatch = method_decorator(axes_dispatch)(LoginView.dispatch)
LoginView.form_invalid = method_decorator(axes_form_invalid)(LoginView.form_invalid)

urlpatterns = [
    # ...
    url(r'^accounts/login/$', # Override allauth's default view with a patched view
        LoginView.as_view(form_class=AllauthCompatLoginForm),
        name="account_login"),
    url(r'^accounts/', include('allauth.urls')),
    # ...
]
```

### 1.3.4 Altering username before login

In special cases, you may have the need to modify the username that is submitted before attempting to authenticate. For example, adding namespacing or removing client-set prefixes. In these cases, `axes` needs to know how to make these changes so that it can correctly identify the user without any form cleaning or validation. This is where the `AXES_USERNAME_CALLABLE` setting comes in. You can define how to make these modifications in a callable that takes a request object and a credentials dictionary, and provide that callable to `axes` via this setting.

For example, a function like this could take a post body with something like `username='prefixed-username'` and `namespace=my_namespace` and turn it into `my_namespace-username`:

*settings.py:*

```
def sample_username_modifier(request):
    provided_username = request.POST.get('username')
    some_namespace = request.POST.get('namespace')
    return '-'.join([some_namespace, provided_username[9:]])

AXES_USERNAME_CALLABLE = sample_username_modifier

# New format that can also be used
# the credentials argument is provided if the
# function signature has two arguments instead of one

def sample_username_modifier_credentials(request, credentials):
    provided_username = credentials.get('username')
    some_namespace = credentials.get('namespace')
    return '-'.join([some_namespace, provided_username[9:]])

AXES_USERNAME_CALLABLE = sample_username_modifier_new
```

NOTE: You still have to make these modifications yourself before calling `authenticate`. If you want to re-use the same function for consistency, that's fine, but `axes` doesn't inject these changes into the authentication flow for you.

## 1.4 Requirements

`django-axes` requires a supported Django version. The application is intended to work around the Django admin and the regular `django.contrib.auth` login-powered pages. Look here <https://github.com/jazzband/django-axes/blob/master/.travis.yml> to check if your django / python version are supported.

## 1.5 Development

You can contribute to this project forking it from github and sending pull requests.

This is a [Jazzband](#) project. By contributing you agree to abide by the [Contributor Code of Conduct](#) and follow the [guidelines](#).

### 1.5.1 Running tests

Clone the repository and install the Django version you want. Then run:

```
$ tox
```

## 1.6 Using a captcha

Using <https://github.com/mbi/django-simple-captcha> you do the following:

1. Change axes lockout url in `settings.py`:

```
AXES_LOCKOUT_URL = '/locked'
```

2. Add the url in `urls.py`:

```
url(r'^locked/$', locked_out, name='locked_out'),
```

3. Create a captcha form:

```
class AxesCaptchaForm(forms.Form):  
    captcha = CaptchaField()
```

4. Create a captcha view for the above url that resets on captcha success and redirects:

```
def locked_out(request):  
    if request.POST:  
        form = AxesCaptchaForm(request.POST)  
        if form.is_valid():  
            ip = get_ip_address_from_request(request)  
            reset(ip=ip)  
            return HttpResponseRedirect(reverse_lazy('signin'))  
        else:  
            form = AxesCaptchaForm()  
  
    return render_to_response('locked_out.html', dict(form=form), context_  
→instance=RequestContext(request))
```

5. Add a captcha template:

```
<form action="" method="post">  
    {% csrf_token %}  
  
    {{ form.captcha.errors }}  
    {{ form.captcha }}  
  
    <div class="form-actions">  
        <input type="submit" value="Submit" />  
    </div>  
</form>
```

## CHAPTER 2

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### Indices and tables

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- search