HawkREST Documentation

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Hawk HTTP Authorization for Django Rest Framework. Hawk lets two parties securely communicate with each other using messages signed by a shared key. It is based on HTTP MAC access authentication (which was based on parts of OAuth 1.0).

HawkREST uses the mohawk module to add Hawk authorization to your REST API views.

This guide will help you set everything up but you should also read through mohawk security considerations to get familiar with the security aspects of Hawk.

Installation

Requirements:

- Python 2.7+ or 3.4+
- Django 1.8 through 1.11
- Django Rest Framework 3.4 or 3.5
- mohawk

(Older versions of these libraries may work, but support is not guaranteed.)

Using pip, install the module like this:

```
pip install hawkrest
```

This will also install all necessary dependencies. You'll most likely put this in a requirements file within your Django app.

The source code is available at https://github.com/kumar303/hawkrest

Topics

2.1 Usage

2.1.1 Django Configuration

After *installation*, you'll need to configure your Django app with some variables in your settings.py file.

Make sure the module is installed as an app:

Make sure the middleware is installed by adding it to your project's MIDDLEWARE or MIDDLEWARE_CLASSES (Django version < 1.11) setting:

```
MIDDLEWARE = (
    ...
    'hawkrest.middleware.HawkResponseMiddleware',
)
```

To protect all your REST views with Hawk, you can make hawkrest the default:

```
REST_FRAMEWORK = {
    'DEFAULT_AUTHENTICATION_CLASSES': (
        'hawkrest.HawkAuthentication',
    ),
    ...
}
```

Set up the allowed access credentials. Each dict key will be a Hawk ID for a user who is allowed to connect to your API. For example, an incoming request with an ID named script-user would sign its request using the secret

this should be a long secret string to make a successful connection. The credentials dict in your settings file would look like this:

```
HAWK_CREDENTIALS = {
    'script-user': {
        'id': 'script-user',
        'key': 'this should be a long secret string',
        'algorithm': 'sha256'
    },
}
```

You can add each Hawk credential to this dict.

If you need an alternative method for looking up credentials you can set up a lookup function under the HAWK_CREDENTIALS_LOOKUP setting. This function receives a Hawk ID as a parameter and returns a dict containing the credentials. For example, if you have a HawkUser model with a key attribute then you can write a function hawk_credentials_lookup as follows:

```
def hawk_credentials_lookup(id):
    user = HawkUser.objects.get(some_id=id)
    return {
        'id': id,
        'key': user.key,
        'algorithm': 'sha256'
}
```

and then you would configure it in your settings:

HAWK_CREDENTIALS_LOOKUP = 'yourapi.auth.hawk_credentials_lookup'

Alternately, you can subclass HawkAuthentication and override the hawk_credentials_lookup() method. For example:

```
from hawkrest import HawkAuthentication

class YourHawk(HawkAuthentication):
    def hawk_credentials_lookup(self, id):
        user = HawkUser.objects.get(some_id=id)
        return {
            'id': id,
            'key': user.key,
            'algorithm': 'sha256'
        }
```

and then specify your new class instead in the authentication backend list:

```
REST_FRAMEWORK = {
    'DEFAULT_AUTHENTICATION_CLASSES': (
        'yourapi.auth.YourHawk',
    ),
    ...
}
```

By default, a generic HawkAuthenticatedUser instance is returned when valid Hawk credentials are found. If you need another user model, you can set up a lookup function under the HAWK_USER_LOOKUP setting. This function receives the request and the matched credentials dict as parameters and returns a (user, auth) tuple as per custom authentication. For example, with a HawkUser model whose user_id is included in the credentials dict, you can write a function hawk_user_lookup as follows:

```
def hawk_user_lookup(request, credentials):
    return HawkUser.objects.get(some_id=credentials['id'])
```

and then you would configure it in your settings:

```
HAWK_USER_LOOKUP = 'yourapi.auth.hawk_user_lookup'
```

Alternately, you can subclass HawkAuthentication and override the hawk_user_lookup() method. For example:

```
from hawkrest import HawkAuthentication

class YourHawk(HawkAuthentication):
    def hawk_user_lookup(self, request, credentials):
        return HawkUser.objects.get(some_id=credentials['id'])
```

and then specify your new class instead in the authentication backend list:

```
REST_FRAMEWORK = {
    'DEFAULT_AUTHENTICATION_CLASSES': (
        'yourapi.auth.YourHawk',
    ),
    ...
}
```

This setting is the number of seconds until a Hawk message expires:

HAWK_MESSAGE_EXPIRATION = 60

To prevent replay attacks, Hawkrest uses the Django cache framework for nonce lookups. You should configure Django with something like memcache in production. By default, Django uses in-memory caching and by default nonce checking will be activated. If you need to *disable* it for some reason, set this:

USE_CACHE_FOR_HAWK_NONCE = False # only disable this if you need to

2.1.2 Protecting API views with Hawk

To protect all API views with Hawk by default, put this in your settings:

```
REST_FRAMEWORK = {
    'DEFAULT_AUTHENTICATION_CLASSES': (
        'hawkrest.HawkAuthentication',
    ),
    'DEFAULT_PERMISSION_CLASSES': (
        'rest_framework.permissions.IsAuthenticated',
    ),
}
```

To protect a specific view directly, define it like this:

```
from rest_framework.permissions import IsAuthenticated
from rest_framework.views import APIView
from hawkrest import HawkAuthentication
```

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```
class ExampleView(APIView):
    authentication_classes = (HawkAuthentication,)
    permission_classes = (IsAuthenticated,)
```

2.1.3 Verification tool

Hawkrest ships with a management command you can use to verify your own Hawk API or any other Hawk authorized resource.

Run this from a Django app with Hawkrest installed for more info:

```
./manage.py hawkrequest --help
```

If you had secured your Django app using the credentials dict with key script-user you could test it out like this:

2.2 Developers

Grab the source from Github: https://github.com/kumar303/hawkrest

2.2.1 Run the tests

You can run the full test suite with the tox command:

tox

To just run Python 2.7 unit tests type:

```
tox -e py27-django1.8-drf3.2
```

To just run doctests type:

tox -e docs

2.2.2 Set up an environment

Using a virtualenv you can set yourself up for development like this:

```
pip install -r requirements/dev.txt
python setup.py develop
```

Note that this won't install any libraries that are tested at different versions. You need tox for that.

2.2.3 Build the docs

In your development virtualenv, you can build the docs like this:

```
make -C docs/ html doctest
open docs/_build/html/index.html
```

2.2.4 Publish a release

To publish a new release on PyPI, make sure the changelog is up to date and make sure you bumped the module version in setup.py. Tag master as that version. For example, something like:

```
git tag 0.0.5
git push --tags
```

Run this from the repository root to publish on PyPI as both a source distribution and wheel:

```
rm -rf dist/*
python setup.py sdist bdist_wheel
twine upload dist/*
```

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Bugs

You can report issues at https://github.com/kumar303/hawkrest

Changelog

Important: If you're upgrading from a version prior to 0.0.6, be sure to use rest_framework.permissions. IsAuthenticated on your views *as documented*

• 1.0.1 (2018-10-06) - Added support for being used via Django 1.11's new *MIDDLEWARE* option. - Fixed the hawkrequest management command when using newer Django/Python. - Fixed inconsistency between the way the middleware and authentication

backend determined whether a request was a Hawk signed request.

- 1.0.0 (2017-04-05)
 - Added support for a HAWK_USER_LOOKUP setting. See Usage.
 - Added hooks to make subclassing HawkAuthentication easier. See Usage.
 - Dropped support for Django 1.6/1.7.
 - Dropped support for django-rest-framework 3.2/3.3.
 - Confirmed support for django-rest-framework 3.4/3.5.
 - Added support for Django 1.10/1.11.
 - Started using semantic versioning.
- 0.0.10 (2016-06-01)
 - Adds support for Django 1.9.
- 0.0.9 (2016-01-07)
 - Adds more specific AuthenticationFailed errors.
- 0.0.8 (2015-10-01)
 - Fixes issue #11 where exception info was leaked to the response, potentially revealing sensitive information.
- 0.0.7 (2015-09-30)

- Fixes issue #9 where using rest_framework.permissions.IsAuthenticated on your Hawk protected view caused an unexpected traceback.
- **0.0.6** (2015-09-08)
 - **IMPORTANT**: If migrating to this version from an earlier version of hawkrest, your Django Rest Framework API views *must* require an authenticated user *as documented*. In other words, older versions of hawkrest would reject any request that didn't have a Hawk authentication header but this version does not (see the bug fix below).
 - Fixed bug where other HTTP authorization schemes could not be supported at the same time as Hawk. Thanks to Mauro Doglio for the patch.
 - Fixed incorrect statement in docs that Python 2.6 was supported. Only 2.7 or greater is supported at this time.
 - Sends WWW-Authenticate: Hawk header in 401 responses now.
- **0.0.5** (2015-07-21)
 - Added *HAWK_CREDENTIALS_LOOKUP* setting which is a *callable*. Thanks to Felipe Otamendi for the patch.
- **0.0.4** (2015-06-24)
 - Fixed nonce callback support for mohawk 0.3.0. Thanks to Josh Wilson for the patches.
- **0.0.3** (2015-01-05)
 - Fixed traceback when cache setting is undefined. Thanks to wolfgangmeyers for the patch.
- **0.0.2** (2014-03-03)
 - Added support for Python 3.3 and greater
 - Added support for Python 2.6
- **0.0.1** (2014-02-27)
 - Initial release, extracted from https://github.com/mozilla/apk-signer

Indices and tables

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