

Thorn Documentation

Release 1.4.2

Robinhood Markets

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Python Webhook and Event Framework

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Copyright

Thorn User Manual

by Robinhood Markets, Inc. and individual contributors.

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Python Webhook and Event Framework

Introduction

Version 1.4.2

Web http://thorn.readthedocs.io/

Download http://pypi.python.org/pypi/thorn/

Source http://github.com/robinhood/thorn/

Keywords event driven, webhooks, callback, http, django

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2.1 About

Thorn is a webhook framework for Python, focusing on flexibility and ease of use, both when getting started and when maintaining a production system.

The goal is for webhooks to thrive on the web, by providing Python projects with an easy solution to implement them and keeping a repository of patterns evolved by the Python community.

Simple

Add webhook capabilities to your database models using a single decorator, including filtering for specific changes to the model.

Flexible

All Thorn components are pluggable, reusable and extendable.

Scalable

Thorn can perform millions of HTTP requests every second by taking advantage of Celery for asynchronous processing.

2.2 What are webhooks?

A webhook is a fancy name for an HTTP callback.

Users and other services can subscribe to events happening in your system by registering a URL to be called whenever the event occurs.

The canonical example would be GitHub where you can register URLs to be called whenever a new change is committed to your repository, a new bugtracker issue is created, someone publishes a comment, and so on.

Another example is communication between internal systems, traditionally dominated by complicated message consumer daemons, using webhooks is an elegant and REST friendly way to implement event driven systems, requiring only a web-server (and optimally a separate service to dispatch the HTTP callback requests).

Webhooks are also composable, so you can combine multiple HTTP callbacks to form complicated workflows, executed as events happen across multiple systems.

2.2.1 In use

Notable examples of webhooks in use are:

Site	Documentation	
Github	https://developer.github.com/webhooks/	
Stripe	https://stripe.com/docs/webhooks	
PayPal	http://bit.ly/1TbDtvj	

2.2.2 Example

This example adds four webhook events to the Article model of an imaginary blog engine:

```
from thorn import ModelEvent, model_reverser, webhook_model

@webhook_model(
    on_create=ModelEvent('article.created')
```

Users can now subscribe to the four events individually, or all of them by subscribing to article.*, and will be notified every time an article is created, changed, removed or published:

The API is expressive, so may require you to learn more about the arguments to understand it fully. Luckily it's all described in the *Events Guide* for you to consult after reading the quick start tutorial.

2.3 What do I need?

Version Requirements Thorn version 1.0 runs on • Python (2.7, 3.4, 3.5) • PyPy (5.1.1) • Jython (2.7).

Thorn currently only supports Django, and an API for subscribing to events is only provided for Django REST Framework.

Extending Thorn is simple so you can also contribute support for your favorite frameworks.

For dispatching web requests we recommend using Celery, but you can get started immediately by dispatching requests locally.

Using Celery for dispatching requests will require a message transport like RabbitMQ or Redis.

You can also write custom dispatchers if you have an idea for efficient payload delivery, or just want to reuse a technology you already deploy in production.

2.4 Quick Start

Go immediately to the *Django Integration* guide to get started using Thorn in your Django projects.

If you are using a different web framework, please consider contributing to the project by implementing a new environment type.

2.3. What do I need?

2.5 Alternatives

Thorn was inspired by multiple Python projects:

- · dj-webhooks
- · django-rest-hooks
- durian

2.6 Installation

2.6.1 Installing the stable version

You can install thorn either via the Python Package Index (PyPI) or from source.

To install using pip,:

```
$ pip install -U thorn
```

2.6.2 Downloading and installing from source

Download the latest version of thorn from http://pypi.python.org/pypi/thorn/

You can install it by doing the following,:

```
$ tar xvfz thorn-0.0.0.tar.gz
$ cd thorn-0.0.0
$ python setup.py build
# python setup.py install
```

The last command must be executed as a privileged user if you are not currently using a virtualenv.

2.6.3 Using the development version

With pip

You can install the latest snapshot of thorn using the following pip command:

```
$ pip install https://github.com/robinhood/thorn/zipball/master#egg=thorn
```

2.7 Getting Help

2.7.1 Mailing list

For discussions about the usage, development, and future of Thorn, please join the thorn-users mailing list.

2.7.2 IRC

Come chat with us on IRC. The #thorn channel is located at the Freenode network.

2.8 Bug tracker

If you have any suggestions, bug reports or annoyances please report them to our issue tracker at https://github.com/robinhood/thorn/issues/

2.9 Contributing

Development of *Thorn* happens at GitHub: https://github.com/robinhood/thorn

You are highly encouraged to participate in the development of *thorn*. If you don't like GitHub (for some reason) you're welcome to send regular patches.

Be sure to also read the Contributing to Thorn section in the documentation.

2.10 License

This software is licensed under the *New BSD License*. See the LICENSE file in the top distribution directory for the full license text.

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Getting Started

Release 1.4

Date Sep 29, 2016

3.1 Django Integration

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- Django Rest Framework Views
- Example consumer endpoint
- Verify HMAC Ruby
- Verify HMAC PHP

3.1.1 Installation

To use Thorn with your Django project you must

1. Install Thorn

```
$ pip install thorn
```

2. Add thorn.django to INSTALLED_APPS:

```
INSTALLED_APPS = (
    # ...,
    'thorn.django',
)
```

3. Migrate your database to add the subscriber model:

```
$ python manage.py migrate
```

4. Webhook-ify your models by adding the webhook_model decorator.

Read all about it in the Events Guide.

5. (Optional) Install views for managing subscriptions:

Only *Django REST Framework* is supported yet, please help us by contributing more view types.

6. Specify the recommended HMAC signing method in your settings.py:

```
THORN_HMAC_SIGNER = 'thorn.utils.hmac:sign'
```

3.1.2 Django Rest Framework Views

The library comes with a standard set of views you can add to your Django Rest Framework API, that enables your users to subscribe and unsubscribe from events.

The views all map to the Subscriber model.

To enable them add the following URL configuration to your urls.py:

```
url(r"^hooks/",
   include("thorn.django.rest_framework.urls", namespace="webhook"))
```

Supported operations

Note: All of these curl examples omit the important detail that you need to be logged in as a user of your API.

Subscribing to events

Adding a new subscription is as simple as posting to the /hooks/ endpoint, including the mandatory event and url arguments:

```
$ curl -X POST
> -H "Content-Type: application/json"
> -d '{"event": "article.*", "url": "https://e.com/h/article?u=1"}'
> http://example.com/hooks/
```

Returns the response:

```
{"id": "c91fe938-55fb-4190-a5ed-bd92f5ea8339",
    "url": "http:\/\/e.com\/h/article?u=1",
    "created_at": "2016-01-13T23:12:52.205785Z",
    "updated_at": "2016-01-13T23:12:52.205813Z",
    "user": 1,
    "hmac_secret": "C=JTX)v3~dQCl];[_h[{q{CScm}oglLoe&>ga:>R~jR$.x?t|kW!FH:s@|4bu:11",
    "hmac_digest": "sha256",
    "content_type": "application\/json",
    "subscription": "http://localhost/hooks/c91fe938-55fb-4190-a5ed-bd92f5ea8339",
    "event": "article.*"}
```

Parameters

• event (mandatory)

The type of event you want to receive notifications about. Events are composed of dot-separated words, so this argument can also be specified as a pattern matching words in the event name (e.g. article.*, *.created, or article.created).

• url (mandatory)

The URL destination where the event will be sent to, using a HTTP POST request.

• content_type (optional)

The content type argument specifies the MIME-type of the format required by your endpoint. The default is application/json, but you can also specify application/x-www-form-urlencoded..

• hmac_digest (optional)

Specify custom HMAC digest type, which must be one of: sha1, sha256, sha512.

Default is sha256.

• hmac_secret (optional)

Specify custom HMAC secret key.

This key can be used to verify the sender of webhook events received.

A random key of 64 characters in length will be generated by default, and can be found in the response.

The only important part of the response data at this stage is the id, which is the unique identifier for this subscription, and the subscription url which you can use to unsubscribe later.

Listing subscriptions

Perform a GET request on the /hooks/ endpoint to retrieve a list of all the subscriptions owned by user:

```
$ curl -X GET
> -H "Content-Type: application/json"
> http://example.com/hooks/
```

Returns the response:

Unsubscribing from events

Perform a *DELETE* request on the /hooks/<UUID> endpoint to unsubscribe from a subscription by unique identifier:

```
$ curl -X DELETE
> -H "Content-Type: application/json"
> http://example.com/hooks/c91fe938-55fb-4190-a5ed-bd92f5ea8339/
```

3.1.3 Example consumer endpoint

This is an example Django webhook receiver view, using the json content type:

```
from __future__ import absolute_import, unicode_literals
import hmac
import base64
import json
import hashlib
from itsdangerous import URLSafeSerializer
from django.http import HttpResponse
from django.views.decorators.http import require_POST
from django.views.decorators.csrf import csrf_exempt
ARTICLE\_SECRET = 'C=JTX) v3~dQC1]; [\_h[{q(CScm)oglLoe&>qa:>R~jR$.x?t|kW!FH:s@|4bu:11'}]
ARTICLE_DIGEST_TYPE = 'sha256'
def verify webhook(secret, hmac_header, digest_method, message):
    digestmod = getattr(hashlib, digest_method)
    signed = base64.b64encode(
        hmac.new(secret, message, digestmod).digest(),
    ).strip()
    return hmac.compare_digest(signed, hmac_header)
@require_POST()
@csrf_exempt()
def handle_article_changed(request):
    digest = request.META.get('HTTP_HOOK_HMAC')
   digest_type = request.META.get('')
   body = request.body
    if verify_webhook(ARTICLE_SECRET, digest, ARTICLE_DIGEST_TYPE, body):
        payload = json.loads(body)
        print('Article changed: {0[ref]}'.format(payload)
        return HttpResponse(status=200)
```

Using the <code>csrf_exempt()</code> is important here, as by default Django will refuse POST requests that do not specify the CSRF protection token.

3.1.4 Verify HMAC Ruby

This example is derived from Shopify's great examples found here: https://help.shopify.com/api/tutorials/webhooks#verify-webhook

3.1.5 Verify HMAC PHP

This example is derived from Shopify's great examples found here: https://help.shopify.com/api/tutorials/webhooks#verify-webhook

User Guide

Release 1.4

Date Sep 29, 2016

4.1 Events

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4.1.1 Introduction

An event can be anything happening in your system that something external wants to be notified about.

The most basic type of event is the *Event* class, from which other more complicated types of events can be built. The basic event does not have any protocol specification, so any payload is accepted.

An *Event* is decoupled from subscribers and dispatchers and simply describes an event that can be subscribed to and dispatched to subscribers.

In this guide we will first be describing the basic event building blocks, so that you understand how they work, then move on to the API you are most likely to be using: the ModelEvent class and @webhook_model decorator used to associate events with database models.

Defining events

Say you would like to define an event that dispatches whenever a new user is created, you can do so by creating a new *Event* object, giving it a name and assigning it to a variable:

```
from thorn import Event
on_user_created = Event('user.created')
```

Currently this event is merely defined, and won't be dispatched under any circumstance unless you manually do so by calling on_user_created.send().

Since the event name is user.created it's easy to imagine this being sent from something like a web view responsible for creating users, or whenever a user model is changed.

Naming events

Subscribers can filter events by simple pattern matching, so event names should normally be composed out of a category name and an event name, separated by a single dot:

```
"category.name"
```

A subscription to "user.*" will match events "user.created", "user.changed", and "user.removed"; while a subscription to "*.created" will match "user.created", "article.created", and so on.

Sending events

```
from userapp import events
from userapp.models import User

def create_user(request):
    username = request.POST['username']
    password = request.POST['password']
    user = User.objects.create(username=username, password=password)
    events.on_user_created.send({
        'uuid': user.uuid,
        'username': user.username,
        'url': 'http://mysite/users/{0}/'.format(user.uuid),
    })
```

Timeouts and retries

Dispatching an event will ultimately mean performing one or more HTTP requests if there are subscribers attached to that event.

Many HTTP requests will be quick, but some of them will be problematic, especially if you let arbitrary users register external URL callbacks.

A web server taking too long to respond can be handled by setting a socket timeout such that an error is raised. This timeout error can be combined with retries to retry at a later time when the web server is hopefully under less strain.

Slow HTTP requests is usually fine when using the Celery dispatcher, merely blocking that process/thread from doing other work, but when dispatching directly from a web server process it can be deadly, especially if the timeout settings are not tuned properly.

The default timeout for web requests related to an event is configured by the THORN_EVENT_TIMEOUT setting, and is set to 3 seconds by default.

Individual events can override the default timeout by providing either a timeout argument when creating the event:

```
>>> on_user_created = Event('user.created', timeout=10.0)
```

or as an argument to the send() method:

```
>>> on_user_created.send(timeout=1.5)
```

In addition to the web server being slow to respond, there are other intermittent problems that can occur, such as a 500 (Internal Server Error) response, or even a 404 (Resource Not Found).

The right way to deal with these errors is to retry performing the HTTP request at a later time and this is configured by the event retry policy settings:

The values used here also happen to be the default setting, and can be configured for all events using the <code>THORN_RETRY_MAX</code> and <code>THORN_RETRY_DELAY</code> settings.

Serialization

Events are always serialized using the json serialization format *0, which means the data you provide in the webhook payload must be representable in *json* or an error will be raised.

The built-in data types supported by json are:

- int
- float
- string
- dictionary
- list

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⁰ Thorn can easily be extended to support additional serialization formats. If this is something you would like to work on then please create an issue on the Github issue tracker or otherwise get in touch with the project.

In addition Thorn adds the capability to serialize the following Python types:

- datetime.datetime: converted to ISO-8601 string.
- datetime.date: converted to ISO-8601 string.
- datetime.time: converted to ISO-8601 string.
- decimal. Decimal: converted to string as the *json* float type is unreliable.
- uuid.UUID: converted to string.
- django.utils.functional.Promise: if django is installed, converted to string.

4.1.2 Model events

In most cases your events will actually be related to a database model being created, changed, or deleted, which is why Thorn comes with a convenience event type just for this purpose, and even a decorator to easily add webhook-capabilities to your database models.

This is the thorn. Model Event event type, and the @webhook_model () decorator.

We will be giving an example in a moment, but first we will discuss the message format for model events.

Message format

The model events have a standard message format specification, which is really more of a header with arbitrary data attached.

An example model event message serialized by json would look like this:

```
{"event": "(str)event_name",
   "ref": "(URL)model_location",
   "sender": "(User pk)optional_sender",
   "data": {"event specific data": "value"}}
```

The most important part here is ref, which is optional but lets you link back to the resource affected by the event.

We will discuss reversing models to provide the ref later in this chapter.

Decorating models

The easiest way to add webhook-capabilities to your models is by using the @webhook_model () decorator.

Here's an example decorating a Django ORM model:

```
class Article(models.Model):
    uuid = models.UUIDField()
    title = models.CharField(max_length=128)
    state = models.CharField(max_length=128, default='PENDING')
    body = models.TextField()

def webhook_payload(self):
    return {
        'title': self.title,
    }
```

Why is this example using Django?

Rest assured that Thorn is not a Django-specific library and should be flexible enough to integrate with any framework, but we have to use something for these generic examples, and Django is the only framework currently supported.

Please get in touch if you want to add support for additional frameworks, it's not as tricky as it sounds and we can help!

The arguments to this decorator is probably a bit confusing at first, but how expressive this interface is will be apparent once you learn more about them.

So let's discuss the decorator arguments one by one:

```
    on create=ModelEvent('article.created')
```

Here we specify an event to be sent every time a new object of this model type is created.

The webhook model decorator can accept an arbitrary number of custom events, but there are three types of events the decorator already knows how to dispatch: on_create, on_change and on_delete. For any additional events you are required to specify the dispatch mechanism (see later explanation of the on_publish argument).

The name "article.created" here is the event name that subscribers can use to subscribe to this event.

2. on_change=ModelEvent('article.changed')

Just like on_create and on_delete the decorator does not need to know when an on_change event is to be dispatched: it will be sent whenever an object of this model type is changed.

3. on_delete=ModelEvent('article.deleted')

I'm sure you can guess what this one does already! This event will be sent whenever an object of this model type is deleted.

4. on_publish=ModelEvent('article.published',state__now_eq='PUBLISHED')

Here we define a custom event type with an active filter.

The filter (state__now_eq='PUBLISHED') in combination with the specified dispatch type (.dispatched_on_change) means the event will only be sent when 1) an Article is changed and 2) the updated state changed from something else to "PUBLISHED".

The decorator will happily accept any argument starting with on_ as an event associated with this model, and any argument to <code>ModelEvent</code> ending with __eq, __ne, __gte, __lt, __lte, __is, __is_not, __contains, __startswith or __endswith will be regarded as a filter argument.

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You can even use Q objects to create elaborate boolean structures, which is described in detail in the *Filtering* section.

5. reverse=model reverser('article.detail', uuid='uuid')

This tells the decorator how to get the canonical URL of an object of this model type, which is used as the ref field in the webhook *message payload*.

In this case the reverser, when using Django, will translate directly into:

```
>>> from django.core.urlresolvers import reverse
>>> reverse('article.detail', kwargs={'uuid': instance.uuid})
http://example.com/article/3d90c42c-d61e-4579-ab8f-733d955529ad/
```

See *URL references* for more examples of model reversers.

Django signals and bulk updates

A limitation with database signals in Django is that signals are not dispatched for bulk operations (objects.delete()/objects.update()), so you need to dispatch events manually when you use this functionality.

4.1.3 ModelEvent objects

This section describes the ModelEvent objects used with the @webhook_model() decorator in greater detail.

Signal dispatch

A model event will usually be dispatched in reaction to a signal \dagger^0 , on Django this means connecting to the post_save and post_delete signals.

There are three built-in signal dispatch handlers:

1. Send when a new model object is created:

```
>>> ModelEvent('...').dispatches_on_create()
```

2. Send when an existing model object is changed:

```
>>> ModelEvent('...').dispatches_on_change()
```

3. Send when an existing model object is deleted:

```
>>> ModelEvent('...').dispatches_on_delete()
```

4. Send when a many-to-many relation is added

```
>>> ModelEvent('...').dispatches_on_m2m_add('tags')
```

Argument is the related field name, and in this example tags is defined on the model as tags = ManyToManyField(Tag). The event will dispatch whenever Model.tags.add(related_object) happens.

5. Send when a many-to-many relation is removed

⁰ By signals we mean an implementation of the Observer Pattern, such as django.dispatch.Signal, celery.utils.dispatch.Signal, or blinker (used by Flask).

```
>>> ModelEvent('...').dispatches_on_m2m_remove('tags')
```

Argument is the related field name, and in this example tags is defined on the model as tags = ManyToManyField(Tag). The event will dispatch whenever Model.tags.remove(related_object) happens.

6. Send when a many-to-many field is cleared

```
>>> ModelEvent('...').dispatches_on_m2m_clear('tags')
```

Argument is the related field name, and in this example tags is defined on the model as tags = ManyToManyField(Tag). The event will dispatch whenever Model.tags.clear() happens.

All of these will only be sent when the transaction is committed, or by other means the changes are final in the database.

The webhook model decorator treats the on_create, on_change, and on_delete arguments specially so that you don't have to specify the dispatch mechanism for these, but that is not true for any custom events you specify by using the on_argument prefix to webhook_model.

Modifying event payloads

The data field part of the resulting *model event message* will be empty by default, but you can define a special method on your model class to populate this with data relevant for the event.

This callback must be named webhook_payload, takes no arguments, and can return anything as long as it's json-serializable:

```
class Article(models.Model):
    uuid = models.UUIDField()
    title = models.CharField(max_length=128)
    state = models.CharField(max_length=128, default='PENDING')
    body = models.TextField()

def webhook_payload(self):
    return {
        'title': self.title,
        'state': self.state,
        'body': self.body[:1024],
    }
```

You should carefully consider what you include in the payload to make sure your messages are as small and lean as possible, so in this case we truncate the body of the article to save space.

Tip: Do we have to include the article body at all?

Remember that the webhook message will include the ref field containing a URL pointing back to the affected resource, so the recipient can request the full contents of the article if they want to.

Including the body will be a question of how many of your subscribers will require the full article text. If the majority of them will, including the body will save them from having to perform an extra HTTP request, but if not, you have drastically increased the size of your messages.

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Event senders

If your model is associated with a user and you want subscribers to filter based on the owner/author/etc. of the model instance, you can include the sender_field argument:

```
from django.contrib.auth import get_user_model
from django.db import models

@webhook_model(
        sender_field='author.account.user',
)
class Article(models.Model):
        author = models.ForeignKey(Author)

class Author(models.Model):
        account = models.ForeignKey(Account)
class Account(models.Model):
    user = models.ForeignKey(get_user_model())
```

URL references

To be able to provide a URL reference back to your model object the event needs to know how to call django.core.urlresolvers.reverse() (or equivalent in your web framework) and what arguments to use.

This is where the *model_reverser* helper comes in, which simply describes how to turn an instance of your model into the arguments used for *reverse*.

The signature of model_reverser is:

```
model_reverser(view_name, *reverse_args, **reverse_kwargs)
```

The positional arguments will be the names of attributes to take from the model instance, and the same for keyword arguments.

So if we imagine that the REST API view of our article app is included like this:

```
url(r'^article/', include(
    'apps.article.urls', namespace='article'))
```

and the URL routing table of the Article app looks like this:

```
urlpatterns = [
    url(r'^$',
        views.ArticleList.as_view(), name='list'),
    url(r'^(?P<uuid>[0-9a-fA-F-]+)/$',
        views.ArticleDetail.as_view(), name='detail'),
]
```

We can see that to get the URL of a specific article we need 1) the name of the view (article:detail), and 2) a named *uuid* keyword argument:

```
>>> from django.core.urlresolvers import reverse
>>> article = Article.objects.get(uuid='f3f2b22b-8630-412a-a320-5b2644ed723a')
```

```
>>> reverse('article:detail', kwargs={'uuid': article.uuid})
http://example.com/article/f3f2b22b-8630-412a-a320-5b2644ed723a/
```

So to define a reverser for this model we can use:

```
model_reverser('article:detail', uuid='uuid')
```

The uuid='uuid' here means take the uuid argument from the identically named field on the instance (article.uuid).

Any attribute name is accepted as a value, and even nested attributes are supported:

Filtering

Model events can filter models by matching attributes on the model instance.

The most simple filter would be to match a single field only:

```
ModelEvent('article.changed', state__eq='PUBLISHED')
```

and this will basically transform into the predicate:

```
if instance.state == 'PUBLISHED':
    send_event(instance)
```

This may not be what you want since it will always match even if the value was already set to "PUBLISHED" before. To only match on the transition from some other value to "PUBLISHED" you can use now_eq instead:

```
ModelEvent('article.changed', state__now_eq='PUBLISHED')
```

which will transform into the predicate:

Transitions and performance

Using the now_* operators means Thorn will have to fetch the old object from the database before the new version is saved, so an extra database hit is required every time you save an instance of that model.

You can combine as many filters as you want:

```
ModelEvent('article.changed',
state__eq='PUBLISHED',
title__startswith('The'))
```

In this case the filters form an **AND** relationship and will only continue if all of the filters match:

```
if instance.state == 'PUBLISHED' and instance.title.startswith('The'):
    send_event(instance)
```

4.1. Events 25

If you want an OR relationship or to combine boolean gates, you will have to use Q objects:

```
from thorn import ModelEvent, Q

ModelEvent(
    'article.changed',
    Q(state__eq='PUBLISHED') | Q(state__eq='PREVIEW'),
)
```

You can also negate filters using the ~ operator:

Which as our final example will translate into the following pseudo-code:

Tip: Thorn will happily accept Django's Q objects, so you don't have to import Q from Thorn when you already have one from Django.

Note that you are always required to specify <u>eq</u> when specifying filters:

```
ModelEvent('article.created', state='PUBLISHED') # <--- DOES NOT WORK

ModelEvent('article.created', state_eq='PUBLISHED') # <-- OK! :0)</pre>
```

Supported operators

Operator	Description
eq=B	value equal to B (eq=True tests for truth)
now_eq=B	value equal to B and was previously not equal to B
ne=B	value not equal to B (eq=False tests for falsiness)
now_ne=B	value now not equal to B, but was previously equal to B
gt=B	value is greater than B: A > B
now_gt=B	value is greater than B, but was previously less than B
gte=B	value is greater than or equal to B: $A >= B$
now_gte=B	value greater or equal to B, previously less or equal
lt=B	value is less than B: A < B
now_lt=B	value is less than B, previously greater than B
lte=B	value is less than or equal to B: $A \le B$
now_lte=B	value less or equal to B, previously greater or equal.
is=B	test for object identity: A is B
now_is=B	value is now identical, but was not previously
is_not=B	negated object identity: A is not B
now_is_not=B	value is no longer identical, but was previously
in={B,}	value is a member of set: A in {B,}
now_in={B,}	value is now member of set, but was not before
not_in={B,}	value is not a member of set: A not in {B,}
<pre>now_not_in={B,}</pre>	value is not a member of set, but was before
contains=B	value contains element B: B in A
now_contains=B	value now contains element B, but did not previously
startswith=B	string starts with substring B
now_startswith=B	string now startswith B, but did not previously
endswith=B	string ends with substring B
now_endswith=B	string now ends with B, but did not previously

Tips

• Test for truth/falsiness

There are two special cases for the eq operator: __eq=True and _eq=False is functionally equivalent to if A and if not A so any true-ish or false-ish value will be a match.

Similarly with ne the cases __ne=True and __ne=False are special and translates to if not A and if A respectively.

- Use A__is=None for testing that A is None
- contains is not limited to strings!

This operator supports any object supporting the __contains__ protocol so in addition to strings it can also be used for sets, lists, tuples, dictionaries and other containers. E.g.: B in {1,2,3,4}.

• The transition operators (__now_*) may affect Django database performance.

Django signals does provide a way to get the previous value of a database row when saving an object, so Thorn is required to manually re-fetch the object from the database shortly before the object is saved.

4.1. Events 27

Sending model events manually

The webhook model decorator will add a new webhook_events attribute to your model that can be used to access the individual model events:

```
>>> on_create = Article.webhook_events.events['on_create']
```

With this you can send the event manually just like any other *Event*:

```
>>> on_create.send(instance=article, data=article.webhook_payload())
```

There's also .send_from_instance which just takes a model instance as argument and will send the event as if a signal was triggered:

```
>>> on_create.send_from_instance(instance)
```

The payload will then look like:

```
"event": "article.created",
    "ref": "http://example.com/article/5b841406-60d6-4ca0-b45e-72a9847391fb/",
    "sender": null,
    "data": {"title": "The Mighty Bear"},
}
```

4.1.4 Security

The REST Hooks project has an excellent guide on security and webhooks here: http://resthooks.org/docs/security/

4.2 Subscribers

Table of Contents:

• Introduction

4.2.1 Introduction

Interested parties can subscribe to webhook events by registering a Subscriber.

Subscribers are stored in the database.

The subscription can match an event by simple pattern matching, and also filter by events related to a specific user (requires the event to be sent with a sender argument").

A simple subscriber can be created from the repl, like in this example where all article. related events will be sent to the URL: http://example.com/receive/article, and the payload is requested to be in *json* format:

4.3 Dispatch

Table of Contents:

- Introduction
- HTTP Client
- HTTP Headers
- HTTPS/SSL Requests

4.3.1 Introduction

As soon as you call event . send the webhook will be dispatched by performing HTTP requests to all the subscriber URL's matching the event.

The dispatch mechanism is configurable, and even supports pluggable backends.

There are three built-in dispatcher backends available:

• "default"

Dispatch requests directly in the current process.

In a web server the HTTP request will not complete until all of the Webhook requests have finished, so this is only suited for use in small installations and in development environments.

• "disabled"

Does not dispatch requests at all, useful for development.

• "celery"

Dispatch requests by sending a single Celery task for every event. The task will then be received by a worker which will start sending requests in batches to subscribers.

Since performing HTTP requests are entirely I/O bound, routing these tasks to workers running the eventlet or gevent pools are recommended (see *Optimization and Performance*).

The HTTP requests are also sorted by URL so that requests for the same domain have a high chance of being routed to the same process, to benefit from connection keep-alive settings, etc.

To configure the dispatcher used you need to change the THORN_DISPATCHER setting.

4.3.2 HTTP Client

Thorn uses the requests library to perform HTTP requests, and will reuse a single Session for every thread/process.

4.3.3 HTTP Headers

Thorn will provide the endpoints with standard HTTP header values

4.3. Dispatch 29

Header	Description
Hook-Event	Name of the event that triggered this delivery.
Hook-Delivery	Unique id for this delivery.
Hook-HMAC	HMAC digest that can be used to verify the sender
Hook-Subscription	Subscription UUID (can be used to cancel/modify)
User-Agent	User agent string, including Thorn and client version.
Content-Type	Delivery content type (e.g. application/json).

4.3.4 HTTPS/SSL Requests

Thorn supports using https:// URLs as callbacks, but for that to work the destination web server must be properly configured for HTTPS and have a valid server certificate.

4.4 Optimization and Performance

```
Table of Contents:

• Celery
```

4.4.1 Celery

Eventlet/Gevent

By far the best way to deploy Thorn for optimal web request performance is to use the Celery eventlet/gevent pools. Which one you choose does not matter much, but some will prefer one over the other.

To start a Celery worker with the eventlet/gevent pool set the −P option:

```
$ celery -A proj worker -l info -P eventlet -c 1000
```

The -c 1000 tells the worker to use up to one thousand green-threads for task execution.

Note that this will only start one OS process, so to take advantage of multiple CPUs or CPU-cores you need to start multiple processes.

This can be achived by using the CELERYD_NODES option to the Celery generic-init.d script, or by manually starting **celery multi**, for example if you have four CPU-cores you may want to start four worker instances, with a thousand green-threads each:

```
$ celery multi start 4 -A proj -P eventlet -c 1000
$ celery multi restart 4 -A proj -P eventlet -c 1000
$ celery multi stop 4 -A proj -P eventlet -c 1000
```

Eventlet: Asynchronous DNS lookups

To use the Celery eventlet pool you should make sure to install the dnspython library, to enable asynchronous DNS lookups:

```
$ pip install dnspython
```

Task retry settings

Prefetch multiplier

4.5 Configuration

Table of Contents:

• Reference

4.5.1 Reference

THORN_CHUNKSIZE

Used by the Celery dispatcher to decide how many HTTP requests each task will perform.

Default is 10.

THORN CODECS

Can be used to configure new webhook serializers, or modify existing serializers:

```
THORN_CODECS = { 'application/json': serialize_json}
```

THORN_SUBSCRIBERS

This setting enables you to add static event subscribers that are not stored in the database.

This is useful for e.g hardcoded webhooks between internal systems.

The value of this setting should be a mapping between event names and subscribers, where subscribers can be:

- a URL or a list of URLs.
- a dict configured subscriber supported by from_dict(), or a list of these.

Example:

```
THORN_SUBSCRIBERS = {
    'user.on_create': 'https://example.com/e/on_user_created',
    'address.on_change': {
        'url': 'https://foo.example.com/e/address_change',
        'content_type': 'application/x-www-form-urlencoded',
    }
    'balance.negative': [
        'http://accounts.example.com/e/on_negative_balance',
        'http://metrics.example.com/e/on_negative_balance',
    ]
}
```

4.5. Configuration 31

The value here can also be a callback function that returns more subscribers:

```
# can be generator, or just return list
def address_change_subscribers(event, sender=None, **kwargs):
    for url in subscribers_for('address.change'):
        yield url

THORN_SUBSCRIBERS = {
    'address.on_change': [address_change_subscribers],
}
```

THORN DISPATCHER

The dispatcher backend to use, can be one of the built-in aliases: "default", "celery", or "disabled", or it can be the fully qualified path to a dispatcher backend class, e.g. "proj.dispatchers:Dispatcher".

Default is "default".

THORN_EVENT_CHOICES

Optional configuration option to restrict the event destination choices for the Subscriber model.

THORN_HMAC_SIGNER

Specify the path to a custom HMAC signing function, taking the arguments (digest_method, secret, message).

The recommended value for this setting is:

```
"thorn.utils.hmac:sign"
```

but for compatibility reasons the default is an HMAC signer using the itsdangerous library:

```
"thorn.utils.hmac:compat_sign"
```

The compat version generates a signature that is difficult for users of non-Python languages to verify, so you're highly discouraged form using the default signer.

THORN_DRF_PERMISSION_CLASSES

List of permission classes to add to the Django Rest Framework views.

THORN_EVENT_TIMEOUT

HTTP request timeout used as default when dispatching events, in seconds int/float.

Default is 3.0 seconds.

THORN RETRY

Enable/disable retry of HTTP requests that times out or returns an error respons.

Enabled by default.

THORN_RETRY_DELAY

Time in seconds (int/float) to wait between retries. Default is one minute.

THORN_RETRY_MAX

Maximum number of retries before giving up. Default is 10.

Note that subscriptions are currently not cancelled if exceeding the maximum retry amount.

THORN_RECIPIENT_VALIDATORS

List of default validator functions to validate recipient URLs.

Individual events can override this using the recipient_validators argument.

The default set of validators will validate that:

• That the IP address of the recipient is not on a local network.

Warning: This only applies to IP addresses reserved for internal use, such as 127.0.0.1, and 192.168.0.0/16.

If you have private networks on a public IP address you can block them by using the $block_cidr_network$ () validator.

- The scheme of the recipient is either HTTP or HTTPS.
- The port of the recipient is either 80, or 443.

This is expressed in configuration as:

```
THORN_RECIPIENT_VALIDATORS = [
   validators.block_internal_ips(),
   validators.ensure_protocol('http', 'https'),
   validators.ensure_port(80, 443),
]
```

More validators can be found in the API reference for the thorn.validators module.

THORN_SUBSCRIBER_MODEL

Specify a custom subscriber model as a fully qualified path. E.g. for Django the default is "thorn.django.models:Subscriber".

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4.6 Extending

Table of Contents:

• Environment

4.6.1 Environment

The environment holds framework integration specific features, and will point to a suitable implementation of the subscriber model, database signals, and the function used for reverse URL lookups.

Currently only Django is supported using the thorn.environment.django.DjangoEnv environment.

If you want to contribute an integration for another framework you can use this environment as a template for your implementation.

Autodetection

An environment is selected by calling the autodetect () class method on all registered environments.

The first environment to return a true value will be selected.

As an example, the Django-environment is selected only if the DJANGO_SETTINGS_MODULE is set.

API Reference

```
Release 1.4 Date Sep 29, 2016
```

request_cls = u'thorn.request:Request'

reverse

5.1 thorn

```
Python Webhook and Event Framework
class thorn.Thorn (dispatcher=None, set_as_current=True)
     Dispatcher
     Event
     ModelEvent
     Request
     Settings
     Subscriber
     Subscribers
     autodetect_env (apply=<operator.methodcaller object>)
     config
     dispatcher
     dispatchers = {u'default': u'thorn.dispatch.base:Dispatcher', u'celery': u'thorn.dispatch.celery:Dispatcher', u'disabl
     environments = set([u'thorn.environment.django:DjangoEnv'])
     event_cls = u'thorn.events:Event'
     hmac_sign
     model_event_cls = u'thorn.events:ModelEvent'
     model_reverser
```

App-compatible means the class has an 'app' attribute providing the default app, e.g.: class Foo(object): app = None.

Parameters Class (Any) – The class to subclass.

Keyword Arguments

- name (str) Custom name for the target subclass.
- attribute (*str*) Name of the attribute holding the app. Default is "app".
- reverse (str) Reverse path to this object used for pickling purposes. E.g. for app.AsyncResult use "AsyncResult".
- **keep_reduce** (*bool*) If enabled a custom <u>__reduce__</u> implementation will not be provided.

webhook_model

Parameters name (str) – Name of this event. Namespaces can be dot-separated, and if so subscribers can glob-match based on the parts in the name, e.g. "order.created".

Keyword Arguments

- **timeout** (*float*) Default request timeout for this event.
- retry (bool) Enable/disable retries when dispatching this event fails Disabled by default.
- retry_max (int) Max number of retries (3 by default).
- retry_delay (*float*) Delay between retries (60 seconds by default).
- recipient_validators (Sequence) List of functions validating the recipient URL string. Functions must return False if the URL is blocked. Default is to only allow HTTP and HTTPS, with respective reserved ports 80 and 443, and to block internal IP networks, and can be changed using the THORN_RECIPIENT_VALIDATORS setting:

```
recipient_validators=[
    thorn.validators.block_internal_ips(),
    thorn.validators.ensure_protocol('http', 'https'),
    thorn.validators.ensure_port(80, 443),
]
```

- **subscribers** Additional subscribers, as a list of URLs, subscriber model objects, or callback functions returning these
- request_data Optional mapping of extra data to inject into event payloads,

• allow_keepalive – Flag to disable HTTP connection keepalive for this event only. Keepalive is enabled by default.

Warning: block_internal_ips() will only test for reserved internal networks, and not private networks with a public IP address. You can block those using block_cidr_network.

Parameters data (Any) – Event payload (must be json serializable).

Keyword Arguments

- sender (*Any*) Optional event sender, as a User instance.
- **context** (*Dict*) Extra context to pass to subscriber callbacks.
- **timeout** (*float*) Specify custom HTTP request timeout overriding the *THORN_EVENT_TIMEOUT* setting.
- on_success (*Callable*) Callback called for each HTTP request if the request succeeds. Must take single *Request* argument.
- on_timeout (*Callable*) Callback called for each HTTP request if the request times out. Takes two arguments: a *Request*, and the time out exception instance.
- **on_error** (*Callable*) Callback called for each HTTP request if the request fails. Takes two arguments: a *Request* argument, and the error exception instance.

subscribers

```
class thorn.ModelEvent (name, *args, **kwargs)
    Event related to model changes.
```

This event type follows a specific payload format:

```
{"event": "(str)event_name",
   "ref": "(URL)model_location",
   "sender": "(User pk)optional_sender",
   "data": {"event specific data": "value"}}
```

Parameters name (str) – Name of event.

Keyword Arguments

• **reverse** (*Callable*) – A function that takes a model instance and returns the canonical URL for that resource.

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- sender_field (str) Field used as a sender for events, e.g. "account.user", will use instance.account.user.
- **\$field__\$op** (*Any*) Optional filter arguments to filter the model instances to dispatch for. These keyword arguments can be defined just like the arguments to a Django query set, the only difference being that you have to specify an operator for every field: this means last_name="jerry" does not work, and you have to use last_name__eq="jerry" instead.

See Q for more information.

• **signal_dispatcher** (~*thorn.django.signals.signal_dispatcher*) – Custom signal_dispatcher used to connect this event to a model signal.

See also:

```
In addition the same arguments as Event is supported.
     connect_model (model)
     dispatches_on_change()
     dispatches_on_create()
     dispatches_on_delete()
     dispatches_on_m2m_add(related_field)
     dispatches on m2m clear (related field)
     dispatches on m2m remove (related field)
     instance_data(instance)
         Get event data from instance.webhook_payload().
     instance sender(instance)
         Get event sender from model instance.
     on_signal (instance, **kwargs)
     send (instance, data=None, sender=None, **kwargs)
         Send event for model instance.
             Keyword Arguments data (Any) – Event specific data.
         See also:
         Event.send() for more arguments supported.
     send from instance(instance, context={}, **kwargs)
     should dispatch(instance, **kwargs)
     signal_dispatcher
     to_message (data, instance=None, sender=None, ref=None)
class thorn.Q(*args, **kwargs)
     Object query node.
```

This class works like django.db.models.Q, but is used for filtering regular Python objects instead of database rows.

Examples

```
>>> # Match object with `last_name` attribute set to "Costanza":
>>> Q(last_name__eq="Costanza")
>>> # Match object with `author.last_name` attribute set to "Benes":
>>> Q(author__last_name__eq="Benes")
>>> # You are not allowed to specify any key without an operator,
>>> # even when the following would be fine using Django's Q objects:
>>> Q(author__last_name="Benes")
                                     # <-- ERROR, will raise ValueError
>>> # Attributes can be nested arbitrarily deep:
>>> Q(a_b_c_d_e_f_g_x_gt=3.03)
>>> # The special `*__eq=True` means "match any *true-ish* value":
>>> Q(author__account__is_staff__eq=True)
>>> # Similarly the `*__eq=False` means "match any *false-y*" value":
>>> Q(author__account__is_disabled=False)
See also:
Supported operators.
    Returns
        to match an object with the given predicates, call the return value with the object to match:
           Q(x_{eq}=808) (obj).
    Return type Callable
apply_op (getter, op, rhs, obj, *args)
apply_trans_op (getter, op, rhs, obj)
branches = {False: <built-in function truth>, True: <built-in function not_>}
compile (fields)
compile_node (field)
    Compiles node into a cached function that performs the match.
        Returns taking the object to match.
        Return type Callable
compile_op (lhs, rhs, opcode)
gate
gates = {u'AND': <built-in function all>, u'OR': <built-in function any>}
operators = {u'gt': <built-in function gt>, u'is': <built-in function is_>, u'now_eq': <function compare>, u'now_endsw
prepare_opcode (O, rhs)
prepare_statement (lhs, rhs)
stack
```

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```
class thorn.model_reverser (view_name, *args, **kwargs)
```

Describes how to get the canonical URL for a model instance.

Examples

```
>>> # This:
>>> model_reverser('article-detail', uuid='uuid')
>>> # for an article instance will generate the URL by calling:
>>> reverse('article_detail', kwargs={'uuid': instance.uuid})
```

```
>>> # And this:
>>> model_reverser('article-detail', 'category.name', uuid='uuid')
>>> # for an article instance will generate the URL by calling:
>>> reverse('article-detail',
... args=[instance.category.name],
... kwargs={'uuid': instance.uuid},
...)
```

Decorates models to send webhooks based changes to that model.

Keyword Arguments

- **on_create** (~*thorn.Event*) Event to dispatch whenever an instance of this model is created (post_save).
- **on_change** (~*thorn.Event*) Event to dispatch whenever an instance of this model is changed (post_save).
- on_delete (~thorn.Event) Event to dispatch whenever an instance of this model is deleted (post_delete).
- on_\$event (~thorn.Event) Additional user defined events.,
- sender_field (str) Default field used as a sender for events, e.g. "account.user", will use instance.account.user.

Individual events can override the sender field user.

• reverse (*Callable*) – A thorn.reverse.model_reverser instance (or any callable taking an model instance as argument), that describes how to get the URL for an instance of this model.

Individual events can override the reverser used.

Examples

Simple article model, where the URL reference is retrieved by reverse ('article-detail', kwargs={'uuid': article.uuid}):

```
reverse=model_reverser('article-detail', uuid='uuid'),

class Article(models.Model):
    uuid = models.UUIDField()
```

The URL may not actually exist after deletion, so maybe we want to point the reference to something else in that special case, like a category that can be reversed by doing reverse ('category-detail', args=[article.category.name]).

We can do that by having the on_delete event override the reverser used for that event only:

```
@webhook_model(
    on_create=ModelEvent('article.created'),
    on_change=ModelEvent('article.changed'),
    on_delete=ModelEvent(
        'article.removed',
        reverse=model_reverser('category-detail', 'category.name'),
    ),
    on_hipri_delete=ModelEvent(
        'article.internal_delete', priority__gte=30.0,
    ).dispatches_on_delete(),
    reverse=model_reverser('article-detail', uuid='uuid'),
)
class Article(model.Model):
    uuid = models.UUIDField()
    category = models.ForeignKey('category')
```

```
connect_events (events, **kwargs)
contribute_to_event (event)
data
update_events (events, **kwargs)
```

5.2 thorn.app

Thorn Application.

class thorn.app.**Thorn** (*dispatcher=None*, *set_as_current=True*)

Dispatcher

Event

ModelEvent

Request

Settings

Subscriber

Subscribers

autodetect_env(apply=<operator.methodcaller object>)

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```
config
dispatcher
dispatchers = {u'default': u'thorn.dispatch.base:Dispatcher', u'celery': u'thorn.dispatch.celery:Dispatcher', u'disabl
env
environments = set([u'thorn.environment.django:DjangoEnv'])
event cls = u'thorn.events:Event'
hmac_sign
model_event_cls = u'thorn.events:ModelEvent'
model reverser
request_cls = u'thorn.request:Request'
reverse
set_current()
set default()
settings
settings_cls = u'thorn.conf:Settings'
signals
subclass_with_self(Class, name=None, attribute=u'app', reverse=None, keep_reduce=False,
    Subclass an app-compatible class by setting its app attribute to this instance.
    App-compatible means the class has an 'app' attribute providing the default app, e.g.: class
    Foo(object): app = None.
        Parameters Class (Any) – The class to subclass.
        Keyword Arguments
            • name (str) – Custom name for the target subclass.
            • attribute (str) – Name of the attribute holding the app. Default is "app".
            • reverse (str) – Reverse path to this object used for pickling purposes. E.g.
              app.AsyncResult use "AsyncResult".
            • keep_reduce (bool) - If enabled a custom __reduce__ implementation will not be
              provided.
webhook_model
```

5.3 thorn.decorators

Webhook decorators.

```
\begin{tabular}{ll} {\bf class} \ thorn. {\tt decorators.webhook\_model} \ (on\_create=None, \ on\_change=None, \ on\_delete=None, \ re-verse=None, \ sender\_field=None, \ **kwargs) \\ Decorates \ models \ to \ send \ webhooks \ based \ changes \ to \ that \ model. \\ \end{tabular}
```

Keyword Arguments

- **on_create** (~*thorn.Event*) Event to dispatch whenever an instance of this model is created (post_save).
- on_change (~thorn.Event) Event to dispatch whenever an instance of this model is changed (post_save).
- **on_delete** (~*thorn.Event*) Event to dispatch whenever an instance of this model is deleted (post_delete).
- on \$event (~thorn.Event) Additional user defined events.,
- sender_field (str) Default field used as a sender for events, e.g. "account.user", will use instance.account.user.

Individual events can override the sender field user.

• reverse (*Callable*) – A thorn.reverse.model_reverser instance (or any callable taking an model instance as argument), that describes how to get the URL for an instance of this model.

Individual events can override the reverser used.

Examples

Simple article model, where the URL reference is retrieved by reverse ('article-detail', kwargs={'uuid': article.uuid}):

```
@webhook_model(
    on_create=ModelEvent('article.created'),
    on_change=ModelEvent('article.changed'),
    on_delete=ModelEvent('article.removed'),
    on_deactivate=ModelEvent(
         'article.deactivate', deactivated__eq=True,
    )
    reverse=model_reverser('article-detail', uuid='uuid'),
)
class Article(models.Model):
    uuid = models.UUIDField()
```

The URL may not actually exist after deletion, so maybe we want to point the reference to something else in that special case, like a category that can be reversed by doing reverse ('category-detail', args=[article.category.name]).

We can do that by having the on_delete event override the reverser used for that event only:

```
@webhook_model(
    on_create=ModelEvent('article.created'),
    on_change=ModelEvent('article.changed'),
    on_delete=ModelEvent(
        'article.removed',
        reverse=model_reverser('category-detail', 'category.name'),
    ),

    on_hipri_delete=ModelEvent(
        'article.internal_delete', priority__gte=30.0,
    ).dispatches_on_delete(),

    reverse=model_reverser('article-detail', uuid='uuid'),
)
```

```
class Article(model.Model):
    uuid = models.UUIDField()
    category = models.ForeignKey('category')

connect_events(events, **kwargs)

contribute_to_event(event)

data

update events(events, **kwargs)
```

5.4 thorn events

User-defined webhook events.

```
class thorn.events.Event (name, timeout=None, dispatcher=None, retry=None, retry_None, retry_delay=None, app=None, recipient_validators=None, sub-
scribers=None, request data=None, allow keepalive=None, **kwargs)
```

Webhook Event.

Parameters name (*str*) – Name of this event. Namespaces can be dot-separated, and if so subscribers can glob-match based on the parts in the name, e.g. "order.created".

Keyword Arguments

- **timeout** (*float*) Default request timeout for this event.
- retry (bool) Enable/disable retries when dispatching this event fails Disabled by default.
- retry_max (int) Max number of retries (3 by default).
- retry_delay (*float*) Delay between retries (60 seconds by default).
- recipient_validators (Sequence) List of functions validating the recipient URL string. Functions must return False if the URL is blocked. Default is to only allow HTTP and HTTPS, with respective reserved ports 80 and 443, and to block internal IP networks, and can be changed using the THORN_RECIPIENT_VALIDATORS setting:

```
recipient_validators=[
    thorn.validators.block_internal_ips(),
    thorn.validators.ensure_protocol('http', 'https'),
    thorn.validators.ensure_port(80, 443),
]
```

- **subscribers** Additional subscribers, as a list of URLs, subscriber model objects, or callback functions returning these
- request_data Optional mapping of extra data to inject into event payloads,
- allow_keepalive Flag to disable HTTP connection keepalive for this event only. Keepalive is enabled by default.

Warning: block_internal_ips() will only test for reserved internal networks, and not private networks with a public IP address. You can block those using block_cidr_network.

```
allow_keepalive = True
```

Parameters data (Any) – Event payload (must be json serializable).

Keyword Arguments

- **sender** (Any) Optional event sender, as a User instance.
- **context** (*Dict*) Extra context to pass to subscriber callbacks.
- **timeout** (*float*) Specify custom HTTP request timeout overriding the *THORN_EVENT_TIMEOUT* setting.
- on_success (*Callable*) Callback called for each HTTP request if the request succeeds. Must take single *Request* argument.
- **on_timeout** (*Callable*) Callback called for each HTTP request if the request times out. Takes two arguments: a *Request*, and the time out exception instance.
- on_error (*Callable*) Callback called for each HTTP request if the request fails. Takes two arguments: a *Request* argument, and the error exception instance.

subscribers

class thorn.events.ModelEvent (name, *args, **kwargs)

Event related to model changes.

This event type follows a specific payload format:

```
{"event": "(str)event_name",
    "ref": "(URL)model_location",
    "sender": "(User pk)optional_sender",
    "data": {"event specific data": "value"}}
```

Parameters name (str) – Name of event.

Keyword Arguments

- **reverse** (*Callable*) A function that takes a model instance and returns the canonical URL for that resource.
- sender_field (str) Field used as a sender for events, e.g. "account.user", will use instance.account.user.
- **\$field__\$op** (*Any*) Optional filter arguments to filter the model instances to dispatch for. These keyword arguments can be defined just like the arguments to a Django query set, the only difference being that you have to specify an operator for every field: this means last_name="jerry" does not work, and you have to use last_name__eq="jerry" instead.

See O for more information.

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• **signal_dispatcher** (~*thorn.django.signals.signal_dispatcher*) – Custom signal_dispatcher used to connect this event to a model signal.

See also:

```
In addition the same arguments as Event is supported.
connect model(model)
dispatches_on_change()
dispatches_on_create()
dispatches_on_delete()
dispatches_on_m2m_add (related_field)
dispatches_on_m2m_clear (related_field)
dispatches_on_m2m_remove(related_field)
instance_data(instance)
    Get event data from instance.webhook_payload().
instance sender(instance)
    Get event sender from model instance.
on_signal(instance, **kwargs)
send (instance, data=None, sender=None, **kwargs)
    Send event for model instance.
        Keyword Arguments data (Any) – Event specific data.
    See also:
    Event.send() for more arguments supported.
send_from_instance (instance, context={}, **kwargs)
should_dispatch (instance, **kwargs)
signal_dispatcher
to message (data, instance=None, sender=None, ref=None)
```

5.5 thorn.reverse

Tools for URL references.

```
class thorn.reverse.model_reverser (view_name, *args, **kwargs)

Describes how to get the canonical URL for a model instance.
```

Examples

```
>>> # This:
>>> model_reverser('article-detail', uuid='uuid')
>>> # for an article instance will generate the URL by calling:
>>> reverse('article_detail', kwargs={'uuid': instance.uuid})
```

```
>>> # And this:
>>> model_reverser('article-detail', 'category.name', uuid='uuid')
>>> # for an article instance will generate the URL by calling:
>>> reverse('article-detail',
... args=[instance.category.name],
... kwargs={'uuid': instance.uuid},
...)
```

5.6 thorn.request

Webhook HTTP requests.

Webhook HTTP request

Parameters

- **event** (str) Name of event.
- data (Any) Event payload.
- sender (Any) Sender of event (or None).
- **subscriber** (Subscriber) Subscriber to dispatch the request for.

Keyword Arguments

- on_success (*Callable*) Optional callback called if the HTTP request succeeds. Must take single argument: request.
- **on_timeout** (*Callable*) Optional callback called if the HTTP request times out. Must have signature: (request, exc).
- **on_error** (*Callable*) Optional callback called if the HTTP request fails. Must have signature: (request, exc).
- headers (Mapping) Additional HTTP headers to send with the request.
- **user_agent** (*str*) Set custom HTTP user agent.
- recipient_validators (Sequence) List of serialized recipient validators.
- allow_keepalive (bool) Allow reusing session for this HTTP request. Enabled by default.
- retry (bool) Retry in the event of timeout/failure? Disabled by default.
- retry_max (int) Maximum number of times to retry before giving up. Default is 3.
- retry_delay (float) Delay between retries in seconds int/float. Default is 60 seconds.

class Session

A Requests session.

Provides cookie persistence, connection-pooling, and configuration.

Basic Usage:

```
>>> import requests
>>> s = requests.Session()
>>> s.get('http://httpbin.org/get')
<Response [200]>

Or as a context manager:
>>> with requests.Session() as s:
```

```
s.get('http://httpbin.org/get')
<Response [200]>
close()
    Closes all adapters and as such the session
delete(url, **kwargs)
    Sends a DELETE request. Returns Response object.
        Parameters
          • url – URL for the new Request object.
          • **kwargs - Optional arguments that request takes.
        Return type requests. Response
get (url, **kwargs)
    Sends a GET request. Returns Response object.
       Parameters
          • url – URL for the new Request object.
          • **kwargs - Optional arguments that request takes.
        Return type requests. Response
get adapter (url)
    Returns the appropriate connection adapter for the given URL.
        Return type requests.adapters.BaseAdapter
head(url, **kwargs)
    Sends a HEAD request. Returns Response object.
        Parameters
          • url – URL for the new Request object.
          • **kwargs - Optional arguments that request takes.
       Return type requests.Response
merge_environment_settings (url, proxies, stream, verify, cert)
    Check the environment and merge it with some settings.
        Return type dict
mount (prefix, adapter)
    Registers a connection adapter to a prefix.
    Adapters are sorted in descending order by key length.
options (url, **kwargs)
    Sends a OPTIONS request. Returns Response object.
        Parameters
          • url – URL for the new Request object.
          • **kwargs - Optional arguments that request takes.
        Return type requests. Response
patch (url, data=None, **kwargs)
    Sends a PATCH request. Returns Response object.
       Parameters
          • url – URL for the new Request object.
```

- data (optional) Dictionary, bytes, or file-like object to send in the body of the Request.
- **kwargs Optional arguments that request takes.

Return type requests. Response

post (url, data=None, json=None, **kwargs)

Sends a POST request. Returns Response object.

Parameters

- url URL for the new Request object.
- data (optional) Dictionary, bytes, or file-like object to send in the body of the *Request*.
- json (optional) json to send in the body of the Request.
- **kwargs Optional arguments that request takes.

Return type requests. Response

prepare_request (request)

Constructs a PreparedRequest for transmission and returns it. The PreparedRequest has settings merged from the *Request* instance and those of the Session.

Parameters request – Request instance to prepare with this session's settings.

Return type requests.PreparedRequest

put (url, data=None, **kwargs)

Sends a PUT request. Returns Response object.

Parameters

- url URL for the new Request object.
- data (optional) Dictionary, bytes, or file-like object to send in the body of the Request.
- **kwargs Optional arguments that request takes.

Return type requests. Response

Constructs a Request, prepares it and sends it. Returns Response object.

Parameters

- method method for the new Request object.
- url URL for the new Request object.
- params (optional) Dictionary or bytes to be sent in the query string for the Request.
- data (optional) Dictionary, bytes, or file-like object to send in the body of the Request.
- **json** (optional) json to send in the body of the *Request*.
- headers (optional) Dictionary of HTTP Headers to send with the Request.
- cookies (optional) Dict or CookieJar object to send with the Request.
- **files** (optional) Dictionary of 'filename': file-like-objects for multipart encoding upload.
- auth (optional) Auth tuple or callable to enable Basic/Digest/Custom HTTP Auth.
- **timeout** (*float or tuple*) (optional) How long to wait for the server to send data before giving up, as a float, or a (connect timeout, read timeout) tuple.
- allow_redirects (bool) (optional) Set to True by default.
- **proxies** (optional) Dictionary mapping protocol or protocol and hostname to the URL of the proxy.
- **stream** (optional) whether to immediately download the response content. Defaults to False.
- **verify** (optional) whether the SSL cert will be verified. A CA_BUNDLE path can also be provided. Defaults to True.
- cert (optional) if String, path to ssl client cert file (.pem). If Tuple, ('cert', 'key')

```
pair.
            Return type requests. Response
    send(request, **kwargs)
        Send a given PreparedRequest.
            Return type requests. Response
Request.annotate headers (extra headers)
Request.app = None
Request.as_dict()
    Return a dictionary representation of this request suitable for serialization.
Request.connection_errors = (<class 'requests.exceptions.ConnectionError'>,)
    Tuple of exceptions considered a connection error.
Request.default_headers
Request.dispatch (session=None, propagate=False)
Request.handle_connection_error(exc, propagate=False)
Request.handle_timeout_error(exc, propagate=False)
Request.headers
Request.post (session=None)
Request.recipient validators
Request.response = None
    Holds the response after the HTTP request is performed.
Request.session_or_acquire(*args, **kwds)
Request.sign_request(subscriber, data)
Request.timeout_errors = (<class 'requests.exceptions.Timeout'>,)
    Tuple of exceptions considered a timeout error.
Request.urlident
    Used to order HTTP requests by URL.
Request.user_agent = u'Mozilla/5.0 (compatible; thorn/1.4.2; python-requests/2.11.1)'
    HTTP User-Agent header.
Request.validate_recipient(url)
Request.value
```

5.7 thorn.validators

Recipient Validators.

```
thorn.validators.ensure_protocol(*allowed)
Only allow recipient URLs using specific protocols.
```

Example

```
>>> ensure_protocol('https', 'http://')
```

thorn.validators.ensure_port(*allowed)

thorn.validators.block_internal_ips()

Block recipient URLs that have an internal IP address.

Warning: This does not check for *private* networks, it will only make sure the IP address is not in a reserved private block (e.g. 192.168.0.1/24).

thorn.validators.block_cidr_network(*blocked_networks)

Block recipient URLs from a list of CIDR networks.

Example

```
>>> block_cidr_network('192.168.0.0/24', '132.34.23.0/24')
```

5.8 thorn.exceptions

Thorn-related exceptions.

```
exception thorn.exceptions.ImproperlyConfigured exception thorn.exceptions.SecurityError exception thorn.exceptions.ThornError
```

5.9 thorn.conf

Webhooks-related configuration settings.

```
\verb|thorn.conf.event_choices| (app=None)
```

5.10 thorn tasks

Tasks used by the Celery dispatcher.

```
(task)thorn.tasks.send_event (event, payload, sender, timeout, context={})
Task called by process dispatching the event.
```

Note: This will use the WorkerDispatcher to dispatch the individual HTTP requests in batches (dispatch_requests -> dispatch_request).

(task)thorn.tasks.dispatch_requests(reqs, app=None)

Process a batch of HTTP requests.

(task)thorn.tasks.dispatch_request(self, event, data, sender, subscriber, session=None, app=None, **kwargs)

Process a single HTTP request.

5.11 thorn.environment

Framework integration.

5.12 thorn.environment.django

```
Django web framework environment.
```

```
class thorn.environment.django.DjangoEnv
```

```
Subscribers

static autodetect (env=u'DJANGO_SETTINGS_MODULE')

config

reverse

reverse_cls = u'django.core.urlresolvers:reverse'

settings_cls = u'django.conf:settings'

signals

signals_cls = u'thorn.django.signals'

subscriber_cls = u'thorn.django.models:Subscriber'
```

5.13 thorn.django.models

Django models required to dispatch webhook events.

```
class thorn.django.models.Subscriber(id, uuid, event, url, user, hmac_secret, hmac_digest, con-
tent_type, created_at, updated_at)
```

exception DoesNotExist

```
exception Subscriber.MultipleObjectsReturned
```

```
Subscriber.content_type
```

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
Subscriber.created at
```

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
Subscriber.event
```

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
Subscriber.get_content_type_display(*moreargs, **morekwargs)
Subscriber.get_hmac_digest_display(*moreargs, **morekwargs)
Subscriber.get_next_by_created_at(*moreargs, **morekwargs)
Subscriber.get_next_by_updated_at(*moreargs, **morekwargs)
Subscriber.get_previous_by_created_at(*moreargs, **morekwargs)
Subscriber.get_previous_by_updated_at(*moreargs, **morekwargs)
Subscriber.hmac_digest
```

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
Subscriber.hmac_secret
```

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
Subscriber.id
```

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
Subscriber.objects = <thorn.django.managers.SubscriberManager object>
```

```
Subscriber.updated at
```

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
Subscriber.url
```

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
Subscriber.user
```

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

```
Subscriber.user_id
```

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
Subscriber.user_ident()
```

```
Subscriber.uuid
```

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

5.14 thorn.django.managers

Django Managers and query sets.

```
matching (event, user=None)
matching_event (event)
matching_user_or_all (user)
class thorn.django.managers.SubscriberManager
```

5.15 thorn.django.signals

```
Django signal dispatchers.
class thorn.django.signals.dispatch_on_create (fun, use_transitions=False, **kwargs)
     setup_signals()
     should_dispatch (instance, raw=False, created=False, **kwargs)
class thorn.django.signals.dispatch_on_change (fun, use_transitions=False, **kwargs)
     on_pre_save (instance, sender, raw=False, **kwargs)
     setup_signals()
     should_dispatch (instance, created=False, raw=False, **kwargs)
class thorn.django.signals.dispatch_on_delete (fun, use_transitions=False, **kwargs)
     setup_signals()
class thorn.django.signals.dispatch_on_m2m_add (fun, related_field, **kwargs)
     setup_actions()
class thorn.django.signals.dispatch_on_m2m_remove (fun, related_field, **kwargs)
     setup_actions()
class thorn.django.signals.dispatch_on_m2m_clear (fun, related_field, **kwargs)
     setup_actions()
```

5.16 thorn.django.rest_framework.urls

- Usage
- Endpoints

DRF URL dispatch table.

5.16.1 Usage

To include the rest-framework API views in your project use the django.conf.urls.include() function, with a proper namespace argument:

```
from django.conf.urls.include import include, url

urlpatterns = [
    url(r'^hooks/',
        include('thorn.django.rest_framework.urls', namespace='webhook')),
]
```

5.16.2 Endpoints

Two new API endpoints will now be available in your application:

• GET /hooks/

List of webhook subscriptions related to the currently logged in user.

• POST /hooks/

Create new subscription owned by the currently logged in user.

• GET /hooks/<uuid>/

Get detail about specific subscription by unique identifier (uuid).

• POST|PATCH /hook/<uuid>/

Update subscription given its unique identifier (uuid).

• DELETE /hook/<uuid>/

Delete subscription given its unique identifier (uuid).

5.17 thorn.django.rest_framework.views

DRF Views.

API endpoints for users to create and manage their webhook subscriptions.

```
class thorn.django.rest_framework.views.SubscriberList(**kwargs)
    List and create new subscriptions for the currently logged in user.

get_queryset()

model
    alias of Subscriber

perform_create(serializer)

permission_classes

serializer_class
    alias of SubscriberSerializer

class thorn.django.rest_framework.views.SubscriberDetail(**kwargs)
    Update, delete or get details for specific subscription owned by the currently logged in user.

get_object()
```

```
lookup_field = u'uuid'
    model
         alias of Subscriber
    permission_classes
    serializer class
         alias of SubscriberSerializer
5.18 thorn.django.rest_framework.serializers
DRF serializers.
class thorn.django.rest_framework.serializers.SubscriberSerializer(instance=None,
                                                                           data = < class
                                                                           rest_framework.fields.empty>,
                                                                           **kwargs)
    class Meta
         fields = (u'event', u'url', u'content_type', u'user', u'id', u'created_at', u'updated_at', u'subscription', u'hmac_se
         model
            alias of Subscriber
         read_only_fields = (u'id', u'created_at', u'updated_at', u'subscription')
5.19 thorn.django.utils
Django-related utilities.
thorn.django.utils.serialize_model(m)
thorn.django.utils.deserialize_model(m)
```

5.20 thorn.dispatch

5.21 thorn.dispatch.base

```
Default webhook dispatcher.
```

```
class thorn.dispatch.base.Dispatcher(timeout=None, app=None)
```

```
app = None
dispatch_request (request)
encode_cached (payload, cache, ctype)
encode_payload (data, content_type)
prepare_requests (event, payload, sender, timeout=None, context=None, extra_subscribers=None,
                      **kwargs)
```

Return a list of Subscriber subscribing to an event by name (optionally filtered by sender).

5.22 thorn.dispatch.disabled

```
Dispatcher doing nothing.

class thorn.dispatch.disabled.Dispatcher(timeout=None, app=None)
```

```
send (*args, **kwargs)
```

5.23 thorn.dispatch.celery

Celery-based webhook dispatcher.

```
class thorn.dispatch.celery.Dispatcher(timeout=None, app=None)
    Dispatcher using Celery tasks to dispatch events.
```

Note: Overrides what happens when thorn.webhook.Event.send() is called so that dispatching the HTTP request tasks is performed by a worker, instead of in the current process.

```
send (event, payload, sender, timeout=None, context=None, **kwargs)

class thorn.dispatch.celery.WorkerDispatcher (timeout=None, app=None)
    Dispatcher used by the thorn.tasks.send_event() task.

group_requests (requests)
    Group requests by keep-alive host/port/scheme ident.

send (event, payload, sender, timeout=None, context=None, **kwargs)
```

5.24 thorn.generic.models

```
Generic base model mixins.
```

```
class thorn.generic.models.AbstractSubscriber
```

```
as_dict()
    Dictionary representation of Subscriber.

content_type
    MIME-type to use for web requests made to the subscriber url.

event
    Event pattern this subscriber is subscribed to (e.g. article.*).

from_dict(*args, **kwargs)
```

Create subscriber from dictionary representation.

Note: Accepts the same arguments as dict.

```
hmac_digest
         HMAC digest type (e.g. "sha512").
         The value used must be a member of hashlib.algorithms_available.
     hmac secret
         HMAC secret key, of arbitrary length.
     classmethod register (other)
     sign (message)
         Sign (HMAC) message using hmac_secret and the current hmac_digest type.
     url
          Destination URL to dispatch this event.
     user
          User filter – when set only dispatch if the event sender matches.
     user ident()
         Return user identity, must be json serializable like a database primary key.
     uuid
          Unique identifier.
class thorn.generic.models.SubscriberModelMixin
     as_dict()
     classmethod from_dict (*args, **kwargs)
     sign (message)
5.25 thorn.generic.signals
Dispatching by signal.
class thorn.generic.signals.signal_dispatcher(fun, use_transitions=False, **kwargs)
     connect (sender=None, weak=False, **kwargs)
     context (instance, **kwargs)
     load_signals (signals)
     prepare_sender (sender)
     setup_signals()
     should_dispatch (instance, **kwargs)
     signals = None
```

5.26 thorn.utils.compat

Python version compatibility utilities.

```
thorn.utils.compat.bytes_if_py2(s)
```

5.27 thorn.utils.functional

Functional-style utilities.

```
thorn.utils.functional.groupbymax(it, max, key=<built-in function eq>, sentinel=<object object>)
```

Given an iterator emitting items in sorted order, this will group items together based on the key function, and produces one list for each group.

Parameters

- it (Iterable) Iterator emitting item in order.
- max (int) Maximum size of any group (mandatory).
- **key** (*Callable*) Function used to compare items. Defaults to operator.eq() matching values exactly.

Examples

```
>>> x = ['A', 'A', 'A', 'B', 'C', 'D', 'D', 'E']
>>> list(groupbymax(x, 3))
[['A', 'A', 'A'], ['B'], ['C'], ['D', 'D'], ['E']]
```

```
>>> # NOTE: Not technically sorted, but similar items appear in the
>>> # order we're matching for.
>>> x = [('foo:A', 'foo:B', 'bar:C', 'baz:D', 'baz:E', 'baz:F']
>>> list(groupbymax(x, 10,
... key=lambda a, b: a.split(':')[0] == b.split(':')[0]))
[['foo:A', 'foo:B'], ['bar:C'], ['baz:D', 'baz:E', 'baz:F']]
```

class thorn.utils.functional.Q(*args, **kwargs)

Object query node.

This class works like django.db.models.Q, but is used for filtering regular Python objects instead of database rows.

Examples

```
>>> # Match object with `last_name` attribute set to "Costanza":
>>> Q(last_name__eq="Costanza")
```

```
>>> # Match object with `author.last_name` attribute set to "Benes":
>>> Q(author__last_name__eq="Benes")
```

```
>>> # You are not allowed to specify any key without an operator,
>>> # even when the following would be fine using Django's Q objects:
>>> Q(author__last_name="Benes")
                                       # <-- ERROR, will raise ValueError
>>> # Attributes can be nested arbitrarily deep:
>>> Q(a_b_c_d_e_f_g_x_gt=3.03)
>>> # The special `*__eq=True` means "match any *true-ish* value":
>>> Q(author__account__is_staff__eq=True)
>>> # Similarly the `*__eq=False` means "match any *false-y*" value":
>>> Q(author_account_is_disabled=False)
See also:
Supported operators.
    Returns
        to match an object with the given predicates, call the return value with the object to match:
            Q(x_{eq}=808) (obj).
    Return type Callable
apply_op (getter, op, rhs, obj, *args)
apply_trans_op (getter, op, rhs, obj)
branches = {False: <built-in function truth>, True: <built-in function not >}
    If the node is negated (~a / a . negate ()), branch will be True, and we reverse the query into a not a
compile (fields)
compile_node (field)
    Compiles node into a cached function that performs the match.
        Returns taking the object to match.
        Return type Callable
compile_op (lhs, rhs, opcode)
gate
gates = {u'AND': <built-in function all>, u'OR': <built-in function any>}
    The gate decides the boolean operator of this tree node. A node can either be OR (a | b), or an AND
    note (a & b). - Default is AND.
operators = {u'gt': <built-in function gt>, u'is': <built-in function is >, u'now eq': <function compare>, u'now endsw
    Mapping of opcode to binary operator function – f (a, b). Operators may return any true-ish or false-y
    value.
prepare_opcode (O, rhs)
prepare_statement (lhs, rhs)
stack
```

5.28 thorn.utils.hmac

HMAC Message signing utilities.

```
thorn.utils.hmac.compat_sign(digest_method, key, message)
thorn.utils.hmac.get_digest(d)
thorn.utils.hmac.random_secret(length, chars=u'abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZOI
-/:;<=>?@[\\]^_'[]>~')
thorn.utils.hmac.sign(digest_method, key, message)
thorn.utils.hmac.verify(digest, digest_method, key, message)
```

5.29 thorn.utils.json

Json serialization utilities.

```
default (o, dates=(<type 'datetime.datetime'>, <type 'datetime.date'>), times=(<type 'date-
time.time'>, ), textual=(<class 'decimal.Decimal'>, <class 'uuid.UUID'>, <class
'django.utils.functional.Promise'>), isinstance=<built-in function isinstance>, date-
time=<type 'datetime.datetime'>, text_type=<type 'unicode'>)
```

```
thorn.utils.json.dumps (obj, encode = < function dumps >, cls = < class `thorn.utils.json.JsonEncoder' >)
```

5.30 thorn.utils.log

Logging utilities.

```
thorn.utils.log.get_logger(name, parent=<celery.utils.log.ProcessAwareLogger object>)
```

5.31 thorn funtests base

Base-class for functional test suites.

Extends Cyanide stress test suite with utilities used to test Thorn.

```
assert_article_event_received (article, event, sub=None, reverse=None, ref=None, n=1)
assert_log(ref=None, maxlen=1)
assert_log_matches(log, **expected)
assert_ok_pidbox_response(replies)
assert_webhook_not_received(ref=None)
create_article(title, state=u'PENDING', author=None)
```

```
delete(*path, **data)
    get (*path, **data)
    headers()
    hook_clear(event)
    hook_subscribe (event, url, callback=None)
    hook_unsubscribe (event, url)
    list_subscriptions()
    override_worker_setting(*args, **kwds)
    post (*path, **data)
    reverse_article(article)
    setenv (setting_name, new_value)
    setup()
    subscribe (event, ref=None, rest=None)
    token = None
    token_type = u'Token'
    unsubscribe(url)
    user = None
    user2 = None
    wait_for_webhook_received(ref=None, maxlen=1)
    worker_subscribe_to(*args, **kwds)
thorn.funtests.base.new_ref()
thorn.funtests.base.url(*s)
thorn.funtests.base.event_url(event, ref=None, rest=None)
thorn.funtests.base.testcase(*groups, **kwargs)
```

5.32 thorn.funtests.suite

- Instructions
- Tips

Functional test suite.

5.32.1 Instructions

1. Start the celery worker:

```
$ celery -A thorn.funtests worker -l info -P eventlet -c 1000
```

2. Start the development web server:

```
$ (cd testproj; python manage.py runserver)
```

3. Then execute the functional test suite:

```
$ celery -A thorn.funtests cyanide
```

5.32.2 Tips

For a list of tests that you can select see:

```
$ celery -A thorn.funtests cyanide -1
class thorn.funtests.suite.Default (app, block_timeout=1800, no_color=False, stdout=None,
                                      stderr=None)
    endpoints()
    hundred_subscribers (event=u'article.created')
    sender_mismatch_does_not_dispatch (event=u'article.changed')
    subscribe_to_article_changed(event=u'article.changed')
    subscribe_to_article_created(event=u'article.created')
     subscribe_to_article_published(event=u'article.published')
    subscribe_to_article_removed(event=u'article.removed')
    subscribe_to_tag_added(event=u'article.tag_added')
    subscribe_to_tag_all_cleared(event=u'article.tag_all_cleared')
    subscribe_to_tag_removed(event=u'article.tag_removed')
     subscriber_callback_setting(event=u'article.changed')
     subscriber_setting(event=u'article.changed')
    unsubscribe_does_not_dispatch (event=u'article.created')
thorn.funtests.suite.callback subscribers (event, sender=None, **kwargs)
```

5.33 thorn.funtests.tasks

Tasks used for functional testing.

Custom Celery worker remote control commands used in the Thorn functional test suite.

```
thorn.funtests.tasks.find_subscriber(self, subs, url)
thorn.funtests.tasks.hook_clear(state, event)
thorn.funtests.tasks.hook_subscribe(state, event, url=None, callback=None)
thorn.funtests.tasks.hook_unsubscribe(state, event, url)
thorn.funtests.tasks.setenv(state, setting_name, new_value)
thorn.funtests.tasks.subscribers_for_event(event)
```

Changelog

6.1 1.4.2

release-date 2016-07-28 11:45 A.M PDT

• Serialize uuid as string when calling Celery tasks.

6.2 1.4.1

release-date 2016-07-26 01:06 P.M PDT

release-by Ask Solem

- Fixed webhook dispatch crash where validator was deserialized twice.
- Celery dispatcher did not properly forward the *Hook-Subscription* HTTP header.
- Source code now using Google-style docstrings.

6.3 1.4.0

release-date 2016-07-11 04:27 P.M PDT

release-by Ask Solem

• New HTTP header now sent with events: Hook-Subscription

This contains the UUID of the subscription, which means a webhook consumer may now react by cancelling or modifying the subscription.

- Fixed missing default value for the THORN_SUBSCRIBER_MODEL setting.
- Fixed HMAC signing wrong message value.

6.4 1.3.0

release-date 2016-07-07 07:40 P.M PDT

release-by Ask Solem

New and improved method for HMAC signing.

The new method must be enabled manually by setting:

```
THORN_HMAC_SIGNER = 'thorn.utils.hmac:sign'
```

It turns out its dangerous did not do what we expected it to, instead it does this:

- The secret key is transformed into:

```
key = hashlib.sha256(salt + 'signer' + HMAC_SECRET)
# strip = from beginning and end of the base64 string
key = key.strip('=')
```

- If you don't specify a salt, which we don't, there is a default salt(!) which is:

```
"itsdangerous.Signer"
```

- The extra "signer" in the key transformation is there as the default key_derivation method is called "django-concat".
- The final signature is encoded using "urlsafe_b64encode"

So in Python to recreate the signature using the built-in hmac library you would have to do:

which is much more complicated than what we can expect of users.

You're highly encouraged to enable the new HMAC method, but sadly it's not backwards compatible.

We have also included new examples for verifying HMAC signatures in Django, Ruby, and PHP in the documentation.

- New THORN_SUBSCRIBER_MODEL setting.
- New THORN_HMAC_SIGNER setting.
- Requirements: Tests now depends on case 1.2.2
- JSON: Make sure simplejson does not convert Decimal to float.
- class:~thorn.events.ModelEvent: name can now be a string format.

Contributed by Flavio Curella.

The format expands using the model instance affected, e.g.:

```
on_created=ModelEvent('created.{.occasion}')
```

means the format will expand into instance.occasion.

Subclasses of ModelEvent can override how the name is expanded by defining the $_\texttt{get_name}$ method.

6.5 1.2.1

release-date 2016-06-06 06:30 P.M PDT release-by Ask Solem

• Celery: Forward event signal context to the tasks.

6.6 1.2.0

release-date 2016-06-02 01:00 P.M PDT

release-by Ask Solem

• Event: Adds request data option.

This enables you to inject additional data into the webhook payload, used for integration with quirky HTTP endpoints.

• Event: Adds allow_keepalive option.

HTTP connections will not be reused for an event if this flag is set to False. Keepalive is enabled by default.

• Event: Adds subscribers argument that can be used to add default subscribers for the event.

This argument can hold the same values as the THORN_SUBSCRIBERS setting.

- Decorator: model.webhook_events is now a UserDict proxy to model.webhook_events.events.
- Subscriber: thorn.generic.models.AbstractSubscribers is a new abstract interface for subscriber models.

This should be used if you want to check if an object is a subscriber in isinstance () checks.

- Q: now___* operators now properly handles the case when there's no previous version of the object.
- Django: django.db.models.signals.pre_save signal handler now ignores ObjectDoesNotExist errors.
- Events: Adds new prepare_recipient_validators method, enabling subclasses to e.g. set default validators.
- Windows: Unit test suite now passing on win32/win64.
- Module thorn.models renamed to thorn.generic.models.

6.7 1.1.0

release-date 2016-05-23 12:00 P.M PDT

release-by Ask Solem

• Fixed installation on Python 3

6.5. 1.2.1

Fix contributed by Josh Drake.

- · Now depends on
 - itsdangerous
 - ipaddress (Python 2.7)
- Security: Now provides HMAC signing by default.

The Subscriber model has a new hmac_secret field which subscribers can provide to set the secret key for communication. A default secret will be created if none is provided, and can be found in the response of the subscribe endpoint.

The signed HMAC message found in the <code>Hook-HMAC</code> HTTP header can then be used to verify the sender of the webhook.

An example Django webhook consumer verifying the signature can be found in the *Django guide*.

Thanks to Timothy Fitz for suggestions.

• Security: No longer dispatches webhooks to internal networks.

This means Thorn will refuse to deliver webhooks to networks considered internal, like fd00::/8, 10.0.0.0/8, 172.16.0.0/12, 192.168.0.0/16 and 127.0.0.1

This behavior can be changed globally using the <code>THORN_RECIPIENT_VALIDATORS</code> setting, or on an per-event basis using the <code>recipient_validators</code> argument to <code>event</code>.

• Security: Now only dispatches to HTTP and HTTPS URLs by default.

This behavior can be changed globally using the <code>THORN_RECIPIENT_VALIDATORS</code> setting, or on an per-event basis using the <code>recipient_validators</code> argument to <code>event</code>.

• Security: Now only dispatches to ports 80 and 443 by default.

This behavior can be changed globally using the <code>THORN_RECIPIENT_VALIDATORS</code> setting, or on an per-event basis using the <code>recipient_validators</code> argument to <code>event</code>.

• Security: Adds recipient validators

You can now validate the recipient URL by providing a list of validators in the recipient_validators argument to <code>Event</code>.

The default list of validators is provided by the new THORN_RECIPIENT_VALIDATORS setting.

Thanks to Edmond Wong for reviewing, and Timothy Fitz for suggestions.

• Django: Now properly supports custom user models by using UserModel.get_username().

Fix contributed by Josh Drake.

- ModelEvent: Adds new many-to-many signal dispatcher types
 - dispatches_on_m2m_add(related_field)

Sent when a new object is added to a many-to-many relation.

- dispatches_on_m2m_remove(related_field)

Sent when an object is removed from a many-to-many relation.

- dispatches_on_m2m_clear(related_field)

Sent when a many-to-many relation is cleared.

Example

In this blog article model, events are sent whenever a new tag is added or removed:

```
@webhook_model(
    on_add_tag=ModelEvent(
        'article.tagged').dispatches_on_m2m_add('tags'),
    on_remove_tag=ModelEvent(
        'article.untagged').dispatches_on_m2m_remove('tags'),
    on_clear_tags=ModelEvent(
        'article.tags_cleared').dispatches_on_m2m_clear('tags'),
)
class Article(models.Model):
    title = models.CharField(max_length=128)
    tags = models.ManyToManyField(Tag)
class Tag(models.Model):
    name = models.CharField(max_length=64, unique=True)
```

The article.tagged webhook is sent when:

```
>>> python_tag, _ = Tag.objects.get_or_create(name='python')
>>> article.tags.add(python_tag) # <-- dispatches with this line</pre>
```

and the article.untagged webhook is sent when:

```
>>> article.tags.remove(python_tag)
```

finally, the article.tags_cleared event is sent when:

```
>>> article.tags.clear()
```

- Documentation fixes contributed by:
 - Matthew Brener

6.8 1.0.0

release-date 2016-05-13 10:10 A.M PDT **release-by** Ask Solem

• Initial release :o)

6.8. 1.0.0

Contributing

Welcome!

This document is fairly extensive and you are not really expected to study this in detail for small contributions;

The most important rule is that contributing must be easy and that the community is friendly and not nitpicking on details such as coding style.

If you're reporting a bug you should read the Reporting bugs section below to ensure that your bug report contains enough information to successfully diagnose the issue, and if you're contributing code you should try to mimic the conventions you see surrounding the code you are working on, but in the end all patches will be cleaned up by the person merging the changes so don't worry too much.

- Community Code of Conduct
 - Be considerate.
 - Be respectful.
 - Be collaborative.
 - When you disagree, consult others.
 - When you are unsure, ask for help.
 - Step down considerately.
- Reporting Bugs
 - Security
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- Contributing features requiring additional libraries
- Contacts
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 - * Ask Solem
- Packages
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7.1 Community Code of Conduct

The goal is to maintain a diverse community that is pleasant for everyone. That is why we would greatly appreciate it if everyone contributing to and interacting with the community also followed this Code of Conduct.

The Code of Conduct covers our behavior as members of the community, in any forum, mailing list, wiki, website, Internet relay chat (IRC), public meeting or private correspondence.

The Code of Conduct is heavily based on the Ubuntu Code of Conduct, and the Pylons Code of Conduct.

7.1.1 Be considerate.

Your work will be used by other people, and you in turn will depend on the work of others. Any decision you take will affect users and colleagues, and we expect you to take those consequences into account when making decisions. Even if it's not obvious at the time, our contributions to Thorn will impact the work of others. For example, changes to code, infrastructure, policy, documentation and translations during a release may negatively impact others work.

7.1.2 Be respectful.

The Thorn community and its members treat one another with respect. Everyone can make a valuable contribution to Thorn. We may not always agree, but disagreement is no excuse for poor behavior and poor manners. We might all experience some frustration now and then, but we cannot allow that frustration to turn into a personal attack. It's important to remember that a community where people feel uncomfortable or threatened is not a productive one. We expect members of the Thorn community to be respectful when dealing with other contributors as well as with people outside the Thorn project and with users of Thorn.

7.1.3 Be collaborative.

Collaboration is central to Thorn and to the larger free software community. We should always be open to collaboration. Your work should be done transparently and patches from Thorn should be given back to the community when they are made, not just when the distribution releases. If you wish to work on new code for existing upstream projects, at least keep those projects informed of your ideas and progress. It many not be possible to get consensus from upstream, or even from your colleagues about the correct implementation for an idea, so don't feel obliged to have that agreement before you begin, but at least keep the outside world informed of your work, and publish your work in a way that allows outsiders to test, discuss and contribute to your efforts.

7.1.4 When you disagree, consult others.

Disagreements, both political and technical, happen all the time and the Thorn community is no exception. It is important that we resolve disagreements and differing views constructively and with the help of the community and community process. If you really want to go a different way, then we encourage you to make a derivative distribution or alternate set of packages that still build on the work we've done to utilize as common of a core as possible.

7.1.5 When you are unsure, ask for help.

Nobody knows everything, and nobody is expected to be perfect. Asking questions avoids many problems down the road, and so questions are encouraged. Those who are asked questions should be responsive and helpful. However, when asking a question, care must be taken to do so in an appropriate forum.

7.1.6 Step down considerately.

Developers on every project come and go and Thorn is no different. When you leave or disengage from the project, in whole or in part, we ask that you do so in a way that minimizes disruption to the project. This means you should tell people you are leaving and take the proper steps to ensure that others can pick up where you leave off.

7.2 Reporting Bugs

7.2.1 Security

You must never report security related issues, vulnerabilities or bugs including sensitive information to the bug tracker, or elsewhere in public. Instead sensitive bugs must be sent by email to security@robinhood.com.

If you'd like to submit the information encrypted our PGP key is:

```
----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.4.15 (Darwin)
```

mQENBFJpWDkBCADFIc9/Fpqse4owLNvsTC7GYfnJL19X00hnL99sPx+DPbfr+cSE 9wiU+Wp2TfUX7pCLEGrODiEP6ZCZbgtiPqId+JYvMxpP6GXbjiIlHRw1EQNH8RlX cVxy3rQfVv8PGGiJuyBBjxzvETHW25htVAZ5TI1+CkxmuyyEYqqZN2fNd0wEU19D +c10G1qSECbCQTCbacLSzdpnqAt1Gkrc96r7wGHBBSvDaGDD2pFSkVuTLMbIRrVp lnKOPMsUijiip2EMr2DvfuXiUIUvaqInTPNWkDynLoh69ib5xC19CSVLONjkKBsr Pe+qAY29liBatatpXsydY7GIUzyBT3MzgMJlABEBAAG0MUNlbGVyeSBTZWN1cml0 eSBUZWFtIDxzZWN1cm10eUBjZWxlcn1wcm9qZWN0Lm9yZz6JATqEEwECACIFAlJp WDkCGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAoJEOArFOUDCicIw1IH/26f CViDC7/P13jr+srRdjAsWvQztia9HmTlY8cUnbmkR9w6b6j3F2ayw8VhkyFWqYEJ wtPBv8mHKADiVSFARS+0yGsfCkia5wDSQuIv6XqRlIrXUyqJbmF4NUFTyCZYoh+C ZiQpN9xGhFPr5QDlMx2izWq1rvWlG1jY2Es1v/xED3AeCOB1eUGvRe/uJHKjGv7J rjOpFcptZX+WDF22AN235WYwqJM6TrNfSu8sv8vNAQOVnsKcqsqhuwomSGsOfMQj LFzIn95MKBBU1G5wOs7JtwiV9jefGqJGBO2FAvOVbvPdK/saSnB+7K36dQcIHqms 5hU4Xj0RIJiod5idlRC5AQ0EUmlYOQEIAJs8OwHMkrdcvy9kk2HBVbdqhgAREMKy qmphDp7prRL9FqSY/dKpCbG0u82zyJypdb7QiaQ5pfPzPpQcd2dIcohkkh7G3E+e hS2L9AXHpwR26/PzMBXyr2iNnNc4vTksHvGVDxzFnRpka6vbI/hrrZmYNYh9EAiv uhE54b3/XhXwFgHjZXb9i8hgJ3nsO0pRwvUAM1bRGMbvf8e9F+kqgV0yWYNnh6QL 4Vpl1+epqp2RKPHyNQftbQyrAHXT9kQF9pP1x013MKYaFTADscuAp4T3dy7xmiwS crqMbZLzfrxfFOsNxTUGE5vmJCcm+mybAtRo4aV6ACohAO9NevMx8pUAEQEAAYkB HwQYAQIACQUCUmlYOQIbDAAKCRDgKxTlAwonCNFbB/9esir/f7TufE+isNqErzR/ aZKZo2WzZR9c75kbqo6J6DYuUHe6xI0OZ2qZ60iABDEZAiNXGulysFLCiPdatQ8x 8zt3DF9BMkEck54ZvAjpNSern6zfZb1jPYWZq3TKxlTs/GuCgBAuV4i5vDTZ7xK/ aF+OFY5zN7ciZHkqLgMiTZ+RhqRcK6FhVBP/Y7d9NlBOcDBTxxE1ZO1ute6n7quJ ciw4hfoRk8qNN19szZuq3UU64zpkM2sBsIFM9tGF2FADRxiOaOWZHmIyVZriPFqW RUwjSjs7jBVNq0Vy4fCu/5+e+XLOUBOoqtM5W7ELt0t1w9tXebtPEetV86in8fU2 =0chn

----END PGP PUBLIC KEY BLOCK----

7.2.2 Other bugs

Bugs can always be described to the *Mailing list*, but the best way to report an issue and to ensure a timely response is to use the issue tracker.

1. Create a GitHub account.

You need to create a GitHub account to be able to create new issues and participate in the discussion.

2. Determine if your bug is really a bug.

You should not file a bug if you are requesting support. For that you can use the Mailing list, or IRC.

3. Make sure your bug hasn't already been reported.

Search through the appropriate Issue tracker. If a bug like yours was found, check if you have new information that could be reported to help the developers fix the bug.

4. Check if you're using the latest version.

A bug could be fixed by some other improvements and fixes - it might not have an existing report in the bug tracker. Make sure you're using the latest release of Thorn, and try the development version to see if the issue is already fixed and pending release.

5. Collect information about the bug.

To have the best chance of having a bug fixed, we need to be able to easily reproduce the conditions that caused it. Most of the time this information will be from a Python traceback message, though some bugs might be in design, spelling or other errors on the website/docs/code.

- 1. If the error is from a Python traceback, include it in the bug report.
- 2. We also need to know what platform you're running (Windows, macOS, Linux, etc.), the version of your Python interpreter, and the version of Thorn, and related packages that you were running when the bug occurred.
- 6. Submit the bug.

By default GitHub will email you to let you know when new comments have been made on your bug. In the event you've turned this feature off, you should check back on occasion to ensure you don't miss any questions a developer trying to fix the bug might ask.

7.2.3 Issue Tracker

The Thorn issue tracker can be found at GitHub: https://github.com/robinhood/thorn

7.3 Versions

Version numbers consists of a major version, minor version and a release number, and conforms to the SemVer versioning spec: http://semver.org.

Stable releases are published at PyPI while development releases are only available in the GitHub git repository as tags. All version tags starts with "v", so version 0.8.0 is the tag v0.8.0.

7.4 Branches

Current active version branches:

• master (https://github.com/robinhood/thorn/tree/master)

You can see the state of any branch by looking at the Changelog:

https://github.com/robinhood/thorn/blob/master/Changelog

If the branch is in active development the topmost version info should contain meta-data like:

```
2.4.0
=====
:release-date: TBA
:status: DEVELOPMENT
:branch: master
```

The status field can be one of:

• PLANNING

The branch is currently experimental and in the planning stage.

• DEVELOPMENT

The branch is in active development, but the test suite should be passing and the product should be working and possible for users to test.

• FROZEN

The branch is frozen, and no more features will be accepted. When a branch is frozen the focus is on testing the version as much as possible before it is released.

7.3. Versions 75

7.4.1 master branch

The master branch is where development of the next version happens.

7.4.2 Maintenance branches

Maintenance branches are named after the version, e.g. the maintenance branch for the 2.2.x series is named 2.2. Previously these were named releaseXX-maint.

The versions we currently maintain is:

1.0

This is the current series.

7.4.3 Archived branches

Archived branches are kept for preserving history only, and theoretically someone could provide patches for these if they depend on a series that is no longer officially supported.

An archived version is named X.Y-archived.

Thorn does not currently have any archived branches.

7.4.4 Feature branches

Major new features are worked on in dedicated branches. There is no strict naming requirement for these branches.

Feature branches are removed once they have been merged into a release branch.

7.5 Tags

Tags are used exclusively for tagging releases. A release tag is named with the format vX.Y.Z, e.g. v2.3.1. Experimental releases contain an additional identifier vX.Y.Z-id, e.g. v3.0.0-rc1. Experimental tags may be removed after the official release.

7.6 Working on Features & Patches

Note: Contributing to Thorn should be as simple as possible, so none of these steps should be considered mandatory.

You can even send in patches by email if that is your preferred work method. We won't like you any less, any contribution you make is always appreciated!

However following these steps may make maintainers life easier, and may mean that your changes will be accepted sooner.

7.6.1 Forking and setting up the repository

First you need to fork the Thorn repository, a good introduction to this is in the GitHub Guide: Fork a Repo.

After you have cloned the repository you should checkout your copy to a directory on your machine:

```
$ git clone git@github.com:username/thorn.git
```

When the repository is cloned enter the directory to set up easy access to upstream changes:

```
$ cd thorn
$ git remote add upstream git://github.com/robinhood/thorn.git
$ git fetch upstream
```

If you need to pull in new changes from upstream you should always use the --rebase option to git pull:

```
git pull --rebase upstream master
```

With this option you don't clutter the history with merging commit notes. See Rebasing merge commits in git. If you want to learn more about rebasing see the Rebase section in the GitHub guides.

If you need to work on a different branch than master you can fetch and checkout a remote branch like this:

```
git checkout --track -b 3.0-devel origin/3.0-devel
```

7.6.2 Running the unit test suite

To run the Thorn test suite you need to install a few dependencies. A complete list of the dependencies needed are located in requirements/test.txt.

If you're working on the development version, then you need to install the development requirements first:

```
$ pip install -U -r requirements/dev.txt
```

Both the stable and the development version have testing related dependencies, so install these next:

```
$ pip install -U -r requirements/test.txt
$ pip install -U -r requirements/default.txt
```

After installing the dependencies required, you can now execute the test suite by calling:

```
$ python setup.py test
```

This will run all of the test, to run individual tests you need to working in the test project directory:

```
$ python testproj/manage.py test
```

Some useful options to manage.py test are:

• -y

Stop running the tests at the first test that fails.

• -s

Don't capture output

• -nologcapture

Don't capture log output.

If you want to run the tests for a single test file only you can do so like this:

```
$ python testproj/manage.py test thorn.tests.test_request
```

7.6.3 Running the functional test suite

Thorn uses cyanide for functional/integration tests, but note that this requires a working Celery installation.

1. Start the celery worker:

```
$ celery -A thorn.funtests worker -l info -P eventlet -c 1000
```

2. Start the development web server:

```
$ (cd testproj; python manage.py runserver)
```

3. Then execute the functional test suite:

```
$ celery -A thorn.funtests cyanide
```

For a list of tests that you can select see:

```
$ celery -A thorn.funtests cyanide -1
```

7.6.4 Creating pull requests

When your feature/bugfix is complete you may want to submit a pull requests so that it can be reviewed by the maintainers.

Creating pull requests is easy, and also let you track the progress of your contribution. Read the Pull Requests section in the GitHub Guide to learn how this is done.

You can also attach pull requests to existing issues by following the steps outlined here: http://bit.ly/koJoso

Calculating test coverage

To calculate test coverage you must first install the coverage module.

Installing the coverage module:

```
$ pip install -U coverage
```

Code coverage in HTML:

```
$ make cov
```

The coverage output will then be located at cover/index.html.

Running the tests on all supported Python versions

There is a tox configuration file in the top directory of the distribution.

To run the tests for all supported Python versions simply execute:

```
$ tox
```

Use the tox -e option if you only want to test specific Python versions:

```
$ tox -e 2.7
```

7.6.5 Building the documentation

To build the documentation you need to install the dependencies listed in requirements/docs.txt:

```
$ pip install -U -r requirements/docs.txt
```

After these dependencies are installed you should be able to build the docs by running:

```
$ cd docs
$ rm -rf _build
$ make html
```

Make sure there are no errors or warnings in the build output. After building succeeds the documentation is available at _build/html.

7.6.6 Verifying your contribution

To use these tools you need to install a few dependencies. These dependencies can be found in requirements/pkgutils.txt.

Installing the dependencies:

```
$ pip install -U -r requirements/pkgutils.txt
```

pyflakes & PEP8

To ensure that your changes conform to PEP8 and to run pyflakes execute:

```
$ make flakecheck
```

To not return a negative exit code when this command fails use the flakes target instead:

```
$ make flakes
```

API reference

To make sure that all modules have a corresponding section in the API reference please execute:

```
$ make apicheck
$ make configcheck
```

If files are missing you can add them by copying an existing reference file.

If the module is internal it should be part of the internal reference located in docs/internals/reference/. If the module is public it should be located in docs/reference/.

For example if reference is missing for the module thorn. awe some and this module is considered part of the public API, use the following steps:

Use an existing file as a template:

```
$ cd docs/reference/
$ cp thorn.request.rst thron.awesome.rst
```

Edit the file using your favorite editor:

```
$ vim thorn.awesome.rst

# change every occurrence of ``thorn.request`` to
# ``thorn.awesome``
```

Edit the index using your favorite editor:

```
$ vim index.rst

# Add ``thorn.awesome`` to the index.
```

Commit your changes:

```
# Add the file to git
$ git add thorn.awesome.rst
$ git add index.rst
$ git commit thorn.awesome.rst index.rst
-m "Adds reference for thorn.awesome"
```

7.7 Coding Style

You should probably be able to pick up the coding style from surrounding code, but it is a good idea to be aware of the following conventions.

• All Python code must follow the PEP-8 guidelines.

pep8.py is an utility you can use to verify that your code is following the conventions.

• Docstrings must follow the PEP-257 conventions, and use the following style.

Do this:

```
def method(self, arg):
    """Short description.

    More details.
    """
```

or:

```
def method(self, arg):
    """Short description."""
```

but not this:

```
def method(self, arg):
    """
    Short description.
    """
```

• Lines should not exceed 78 columns.

You can enforce this in **vim** by setting the textwidth option:

```
set textwidth=78
```

If adhering to this limit makes the code less readable, you have one more character to go on, which means 78 is a soft limit, and 79 is the hard limit:)

- · Import order
 - Python standard library (*import xxx*)
 - Python standard library ('from xxx import')
 - Third-party packages.
 - Other modules from the current package.

or in case of code using Django:

- Python standard library (*import xxx*)
- Python standard library ('from xxx import')
- Third-party packages.
- Django packages.
- Other modules from the current package.

Within these sections the imports should be sorted by module name.

Example:

```
import threading
import time

from collections import deque
from Queue import Queue, Empty

from .datastructures import TokenBucket
from .five import zip_longest, items, range
from .utils import timeutils
```

- Wild-card imports must not be used (from xxx import *).
- For distributions where Python 2.5 is the oldest support version additional rules apply:
 - Absolute imports must be enabled at the top of every module:

```
from __future__ import absolute_import
```

- If the module uses the with statement and must be compatible with Python 2.5 (thorn is not) then it must also enable that:

```
from __future__ import with_statement
```

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Every future import must be on its own line, as older Python 2.5 releases did not support importing multiple features on the same future import line:

```
# Good
from __future__ import absolute_import
from __future__ import with_statement

# Bad
from __future__ import absolute_import, with_statement
```

(Note that this rule does not apply if the package does not include support for Python 2.5)

• Note that we use "new-style' relative imports when the distribution does not support Python versions below 2.5

This requires Python 2.5 or later:

```
from . import submodule
```

7.8 Contributing features requiring additional libraries

Some features like a new result backend may require additional libraries that the user must install.

We use setuptools extra_requires for this, and all new optional features that require third-party libraries must be added.

1. Add a new requirements file in requirements/extras

E.g. for a Cassandra backend this would be requirements/extras/cassandra.txt, and the file looks like this:

```
русаssa
```

These are pip requirement files so you can have version specifiers and multiple packages are separated by newline. A more complex example could be:

```
# pycassa 2.0 breaks Foo
pycassa>=1.0,<2.0
thrift</pre>
```

2. Modify setup.py

After the requirements file is added you need to add it as an option to setup.py in the extras_require section:

```
extra['extras_require'] = {
    # ...
    'cassandra': extras('cassandra.txt'),
}
```

3. Document the new feature in docs/includes/installation.txt

You must add your feature to the list in the Bundles section of docs/includes/installation.txt.

After you've made changes to this file you need to render the distro README file:

```
$ pip install -U requirements/pkgutils.txt
$ make readme
```

That's all that needs to be done, but remember that if your feature adds additional configuration options then these needs to be documented in docs/configuration.rst. Also all settings need to be added to the thorn/conf.py module.

7.9 Contacts

This is a list of people that can be contacted for questions regarding the official git repositories, PyPI packages Read the Docs pages.

If the issue is not an emergency then it is better to report an issue.

7.9.1 Committers

Ask Solem

```
github https://github.com/ask
twitter http://twitter.com/#!/asksol
```

7.10 Packages

7.10.1 thorn

```
git https://github.com/robinhood/thorn
CI http://travis-ci.org/#!/robinhood/thorn
Windows-CI https://ci.appveyor.com/project/robinhood/thorn
PyPI http://pypi.python.org/pypi/thorn
docs http://thorn.readthedocs.io
```

7.11 Release Procedure

7.11.1 Updating the version number

The version number must be updated two places:

```
thorn/__init__.py
```

• docs/include/introduction.txt

After you have changed these files you must render the README files. There is a script to convert sphinx syntax to generic reStructured Text syntax, and the make target *readme* does this for you:

```
$ make readme
```

Now commit the changes:

```
$ git commit -a -m "Bumps version to X.Y.Z"
```

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and make a new version tag:

```
$ git tag vX.Y.Z
$ git push --tags
```

7.11.2 Releasing

Commands to make a new public stable release:

```
$ make distcheck # checks pep8, autodoc index, runs tests and more
$ make dist # NOTE: Runs git clean -xdf and removes files not in the repo.
$ python setup.py sdist upload --sign --identity='Ask Solem'
$ python setup.py bdist_wheel upload --sign --identity='Ask Solem'
```

If this is a new release series then you also need to do the following:

- Go to the Read The Docs management interface at: http://readthedocs.org/projects/thorn?fromdocs=thorn
- Enter "Edit project"

Change default branch to the branch of this series, e.g. 2.4 for series 2.4.

• Also add the previous version under the "versions" tab.

Glossary

celery A distributed task queue library (http://celeryproject.org).

dispatch The act of notifying all subscriptions subscribed to a webhook, by performing one or more HTTP requests.subscriber An URL subscribing to a webhook.

subscription The actual subscription that can be cancelled. Identified by a universally unique identifier (UUID4). **webhook** An HTTP callback.

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