
django-tidings Documentation

Release 1.1

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September 27, 2017

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django-tidings is a framework for sending email notifications to users who have registered interest in certain events, such as the modification of some model object. Used by support.mozilla.com, it is optimized for large-scale installations. Its features include...

- Asynchronous operation using the [celery](#) task queue
- De-duplication of notifications
- Association of subscriptions with either registered Django users or anonymous email addresses
- Optional confirmation of anonymous subscriptions
- Hook points for customizing any page drawn and any email sent

Contents

Installation

To install django-tidings in your Django project, make these changes to `settings.py`:

1. Add `tidings` to `INSTALLED_APPS`:

```
INSTALLED_APPS = [  
    'other',  
    'apps',  
    'here',  
    ...  
    'tidings'  
]
```

2. Define the settings `TIDINGS_FROM_ADDRESS` and `TIDINGS_CONFIRM_ANONYMOUS_WATCHES`.

Introduction

Here we introduce django-tidings by way of examples and discuss some theory behind its design.

A Simple Example

On support.mozilla.com, we host a wiki which houses documents in 80 different human languages. For each document, we keep a record of revisions (in the standard wiki fashion) stretching back to the document's creation:

```
Document ---- Revision 1  
              \__ Revision 2  
              \__ Revision 3  
              \__ ...
```

We let users register their interest in (or *watch*) a specific language, and they are notified when any document in that language is edited. In our “edit page” view, we explicitly let the system know that a noteworthy event has occurred, like so...

```
EditInLanguageEvent(revision).fire()
```

...which, if `revision`'s document was written in English, sends a mail to anyone who was watching English-language edits. The watching would have been effected through view code like this:

```
def watch_language(request):  
    """Start notifying the current user of edits in the request's language."""  
    EditInLanguageEvent.notify(request.user, language=request.locale)  
    # ...and then render a page or something.
```

Thus we introduce the two core concepts of django-tidings:

Events Things that occur, like the editing of a document in a certain language

Watches Subscriptions. Specifically, mappings from events to the users or email addresses which are interested in them

Everything in tidings centers around these two types of objects.

Events, Watches, and Scoping

django-tidings is basically a big dispatch engine: something happens (that is, an *Event* subclass fires), and tidings then has to determine which *Watches* are relevant so it knows whom to mail. Each kind of event has an `event_type`, an arbitrary string that distinguishes it, and each watch references an event subclass by that string. However, there is more to the watch-event relationship than that; a watch has a number of other fields which can further refine its scope:

```
watch ---- event_type  
           \__ content_type  
           \__ object_id  
           \__ 0..n key/value pairs ("filters")
```

In addition to an event type, a watch may also reference a content type, an object ID, and one or more *filters*, key/value pairs whose values come out of an enumerated set (no larger than integer space). The key concept in django-tidings, the one which gives it its flexibility, is that **only an Event subclass determines the meaning of its Watches' fields**. `event_type` always points to an Event subclass, but that is the only constant. `content_type` and `object_id` are almost always used as their names imply—but only by convention. And filters are designed from the start to be arbitrary.

As a user of django-tidings, you will be writing a lot of Event subclasses and deciding how to make use of Watch's fields for each. Let's take apart our simple example to see how the `EditInLanguageEvent` class might be designed:

```
1  class EditInLanguageEvent(Event):  
2      """Event fired when any document in a certain language is edited  
3  
4      Takes a revision when constructed and filters according to that  
5      revision's document's language  
6  
7      notify(), stop_notifying(), and is_notifying() take these args:  
8  
9          (user_or_email, language=some_language)  
10  
11     """  
12     event_type = 'edited wiki document in language'  
13     filters = set(['language']) # for validation only  
14  
15     def __init__(self, revision):  
16         super(EditInLanguageEvent, self).__init__()  
17         self.revision = revision  
18  
19     def _users_watching(self, **kwargs):  
20         return self._users_watching_by_filter(  

```



```

21         language=self.revision.document.language,
22         **kwargs)
23
24     ...

```

This event makes use of only two *Watch* fields: the *event_type* (which is implicitly handled by the framework) and a filter with the key “language”. *content_type* and *object_id* are unused. The action happens in the *_users_watching()* method, which *Event.fire()* calls to determine whom to mail. Line 20 calls *_users_watching_by_filter()*, which is the most interesting method in the entire framework. In essence, this line says “Find me all the watches matching my *event_type* and having a ‘language’ filter with the value *self.revision.document.language*.” (It is always a good idea to pass ***kwargs* along so you can support the *exclude* option.)

Watch Filters

This is a good point to say a word about *WatchFilters*. A filter is a key/value pair. The key is a string and goes into the database verbatim. The value, however, is only a 4-byte unsigned int. If you pass a string as a watch filter value, it will be hashed to make it fit. Thus, watch filters are no good for *storing* data but only for distinguishing among members of enumerated sets.

An exception is if you pass an integer as a filter value. The framework will notice this and let the int through unmodified. Thus, you can put (unchecked) integer foreign key references into filters quite happily.

Details of the hashing behavior are documented in *hash_to_unsigned()*.

Wildcards

Think back to our *notify()* call:

```
EditInLanguageEvent.notify(request.user, language=request.locale)
```

It tells the framework to create a watch with the *event_type* ‘edited wiki document in locale’ (tying it to *EditInLanguageEvent*) and a filter mapping “language” to some locale.

Now, what if we had made this call instead, omitting the *language* kwarg?

```
EditInLanguageEvent.notify(request.user)
```

This says “*request.user* is interested in *every* *EditInLanguageEvent*, regardless of language”, simply by omission of the “language” filter. A similar logic applies to events which use the *content_type* or *object_id* fields: leave them blank in a call to *notify()*, and the user will watch events with any value of them. If, for some odd reason, a user ends up watching both *all* *EditInLanguageEvents* and German *EditInLanguageEvents* in particular, never fear: he will not receive two mails every time someone edits a German article. tidings will automatically de-duplicate users within the scope of one event class. Also, when faced with a registered user and an anonymous subscription having the same email address, tidings will favor the registered user. That way, any mails you generate will have the opportunity to use a nice username, etc.

Completing the Event Implementation

A few more methods are necessary to get to a fully working *EditInLanguageEvent*. Let’s add them now:

```

class EditInLanguageEvent(Event):

    # Previous methods here

```

```
def _mails(self, users_and_watches):
    """Construct the mails to send."""
    document = self.revision.document

    # This loop is shown for clarity, but in real code, you should use
    # the tidings.utils.emails_with_users_and_watches convenience
    # function.
    for user, watches in users_and_watches:
        yield EmailMessage(
            'Notification: an edit!',
            'Document %s was edited.' % document.title,
            settings.TIDINGS_FROM_ADDRESS,
            [user.email])

    @classmethod
    def _activation_email(cls, watch, email):
        """Return an EmailMessage to send to anonymous watchers.

        They are expected to follow the activation URL sent in the email to
        activate their watch, so you should include at least that.

        """
        return EmailMessage(
            'Confirm your subscription',
            'Click the link if you really want to subscribe: %s' % \
                cls._activation_url(watch)
            settings.TIDINGS_FROM_ADDRESS,
            [email])

    @classmethod
    def _activation_url(cls, watch):
        """Return a URL pointing to a view that activates the watch."""
        return reverse('myapp.activate_watch', args=[watch.id, watch.secret])
```

Default implementations of `_activation_email()` and `_activation_url()` are coming in a future version of tidings.

Watching an Instance

Often, we want to watch for changes to a specific object rather than a class of them. tidings comes with a purpose-built abstract superclass for this, `InstanceEvent`.

In the support.mozilla.com wiki, we allow a user to watch a specific document. For example...

```
EditDocumentEvent.notify(request.user, document)
```

With the help of `InstanceEvent`, this event can be implemented just by choosing an `event_type` and a `content_type` and, because we need Revision info in addition to Document info when we build the mails, overriding `__init__()`:

```
class EditDocumentEvent(InstanceEvent):
    """Event fired when a certain document is edited"""
    event_type = 'wiki edit document'
    content_type = Document

    def __init__(self, revision):
        """This is another common pattern: we need to pass the Document to
```

```

    InstanceEvent's constructor, but we also need to keep the new
    Revision around so we can pull info from it when building our
    mails."""
    super(EditDocumentEvent, self).__init__(revision.document)
    self.revision = revision

    def _mails(self, users_and_watches):
        # ...

```

For more detail, see the *InstanceEvent* documentation.

De-duplication

We have already established that *mails get de-duplicated within the scope of one event class*, but what about across many events? What happens when a document is edited and some user was watching both it specifically and its language in general? Does he receive two mails? Not if you use *EventUnion*.

When your code does something that could cause both events to happen, the naive approach would be to call them serially:

```

EditDocumentEvent(revision).fire()
EditInLanguageEvent(revision).fire()

```

That *would* send two mails. But if we use the magical *EventUnion* construct instead...

```

EventUnion(EditDocumentEvent(revision), EditInLanguageEvent(revision)).fire()

```

...tidings is informed that you're firing a bunch of events, and it sends only one mail.

A few notes:

- The `_mails()` method from the first event class passed is the one that's used, though you can change this by subclassing *EventUnion* and overriding its `_mails()`.
- Like the single-event de-duplication, *EventUnion* favors registered users over anonymous email addresses.

The Container Pattern

One common case for de-duplication is when watchable objects contain other watchable objects, as in a discussion forum where users can watch both threads and entire forums:

```

forum ---- thread
          \__ thread
          \__ thread

```

In this case, we might imagine having a *NewPostInThreadEvent* through which users watch a thread and a *NewPostInForumEvent* through which they watch a whole forum. Both events would be *InstanceEvent* subclasses:

```

1  class NewPostInForumEvent(InstanceEvent):
2      event_type = 'new post in forum'
3      content_type = Forum
4
5      def __init__(self, post):
6          super(NewPostInForumEvent, self).__init__(post.thread.forum)
7          # Need to store the post for _mails
8          self.post = post
9

```

```
10
11 class NewPostInThreadEvent (InstanceEvent):
12     event_type = 'new post in thread'
13     content_type = Thread
14
15     def __init__(self, post):
16         super(NewPostInThreadEvent, self).__init__(post.thread)
17         # Need to store the post for _mails
18         self.post = post
19
20     def fire(self, **kwargs):
21         """Notify not only watchers of this thread but of the parent forum as well."""
22         return EventUnion(self, NewPostInForumEvent(self.post)).fire(**kwargs)
23
24     def _mails(self, users_and_watches):
25         return emails_with_users_and_watches(
26             'New post: %s' % self.post.title,
27             'forums/email/new_post.txt',
28             dict(post=post),
29             users_and_watches)
```

On line 20, we cleverly override `fire()`, replacing `InstanceEvent`'s simple implementation with one that fires the union of both events. Thus, callers need only ever fire `NewPostInThreadEvent`, and it will take care of the rest.

Since `NewPostInForumEvent` will now be fired only from an `EventUnion` (and not as the first argument), it can get away without a `_mails` implementation. The container pattern is very slimming, both to callers and events.

Settings

django-tidings offers several Django settings to customize its behavior:

django.conf.settings.TIDINGS_FROM_ADDRESS

The address from which tidings' emails will appear to come. Most of the time, the `Event` has an opportunity to override this in code, but this setting is used as a default for conveniences like `emails_with_users_and_watches()` and the default implementation of `Event._activation_email()`.

Default: No default; you must set it manually.

Example:

```
TIDINGS_FROM_ADDRESS = 'notifications@example.com'
```

django.conf.settings.TIDINGS_CONFIRM_ANONYMOUS_WATCHES

A Boolean: whether to require email confirmation of anonymous watches. If this is `True`, tidings will send a mail to the creator of an anonymous watch with a confirmation link. That link should point to a view which calls `Watch.activate()` and saves the watch. (No such built-in view is yet provided.) Until the watch is activated, tidings will ignore it.

Default: No default; you must set it manually.

Example:

```
TIDINGS_CONFIRM_ANONYMOUS_WATCHES = True
```

django.conf.settings.TIDINGS_MODEL_BASE

A dotted path to a model base class to use instead of `django.db.models.Model`. This can come in handy if, for example, you would like to add memcached support to tidings' models. To avoid staleness, tidings will

use the `uncached` manager (if it exists) on its models when performing a staleness-sensitive operation like determining whether a user has a certain watch.

Default: `'django.db.models.Model'`

Example:

```
TIDINGS_MODEL_BASE = 'sumo.models.ModelBase'
```

`django.conf.settings.TIDINGS_REVERSE`

A dotted path to an alternate implementation of Django's `reverse()` function. `support.mozilla.com` uses this to make tidings aware of the locale prefixes on its URLs, e.g. `/en-US/unsubscribe`.

Default: `'django.core.urlresolvers.reverse'`

Example:

```
TIDINGS_REVERSE = 'sumo.urlresolvers.reverse'
```

Views

If you wish to include unsubscribe links in your notification emails (recommended) and you happen to be using Jinja templates, you can point them to the provided `unsubscribe()` view:

`tidings.views.unsubscribe(request, watch_id)`

Unsubscribe from (i.e. delete) the watch of ID `watch_id`.

Expects an `s` querystring parameter matching the watch's secret.

GET will result in a confirmation page (or a failure page if the secret is wrong). POST will actually delete the watch (again, if the secret is correct).

The templates assume use of the Jinja templating engine via `jingo.Loader` and the presence of a `base.html` template containing a `content` block.

If you aren't using Jinja via `jingo.Loader`, you can replace the templates with your own django templates.

A stock anonymous-watch-confirmation view is planned for a future version of tidings.

Design Rationale

Explicit Event Firing

Events are manually fired rather than doing something implicit with, for example, signals. This is for two reasons:

1. In the case of events that track changes to model objects, we often want to tell the user exactly what changed. Pre- or post-save signals don't give us the original state of the object necessary to determine this, so we would have to backtrack, hit the database again, and just generally make a mess just to save one or two lines of event-firing code.
2. Implicitness could easily lead to accidental spam, such as during development or data migration.

If you still want implicitness, it's trivial to register a signal handler that fires an event.

Development Notes

Testing

To run django-tidings' tests, install `tox` and run it:

```
$ pip install tox
$ tox
```

Documentation

To build the docs, install Sphinx and run this:

```
make docs
```

Version History

1.2 (2017-03-22)

- Added support for Django 1.8 and Python 3
- Dropped support for Python 2.6

1.1 (2015-04-23)

- Added support for Django 1.7
- Dropped support for Django 1.4, 1.5 and 1.6
- Dropped mock, Fabric and django-nose dependencies.
- Moved tests outside of app and simplified test setup.
- Added Travis CI: <https://travis-ci.org/mozilla/django-tidings>
- Moved to ReadTheDocs: <https://django-tidings.readthedocs.io/>

1.0 (2015-03-03)

- Support Django 1.6.
- Fix a bug in reconstituting models under (perhaps) Django 1.5.x and up.
- Remove rate limit on `claim_watches` task.
- Add tox to support testing against multiple Django versions.

0.4

- Fix a deprecated celery import path.
- Add support for newer versions of Django, and drop support for older ones. We now support 1.4 and 1.5.
- Add an initial South migration.

Warning: If you're already using South in your project, you need to run the following command to create a "fake" migration step in South's migration history:

```
python path/to/manage.py migrate tidings --fake
```

0.3

- Support excluding multiple users when calling `fire()`.

0.2

- API change: `_mails()` now receives, in each user/watch tuple, a list of `Watch` objects rather than just a single one. This enables you to list all relevant watches in your emails or to make decisions from an `EventUnion`'s `_mails()` method based on what kind of events the user was subscribed to.
- Expose a few attribute docs to Sphinx.

0.1

- Initial release. In production on support.mozilla.com. API may change.

Reference Documentation

After understanding the basic concepts of tidings from the [Introduction](#), these docstrings make a nice comprehensive reference.

events

class `tidings.events.Event`

Abstract base class for events

An `Event` represents, simply, something that occurs. A `Watch` is a record of someone's interest in a certain type of `Event`, distinguished by `Event.event_type`.

Fire an Event (`SomeEvent.fire()`) from the code that causes the interesting event to occur. Fire it any time the event *might* have occurred. The Event will determine whether conditions are right to actually send notifications; don't succumb to the temptation to do these tests outside the Event, because you'll end up repeating yourself if the event is ever fired from more than one place.

`Event` subclasses can optionally represent a more limited scope of interest by populating the `Watch.content_type` field and/or adding related `WatchFilter` rows holding name/value pairs, the meaning of which is up to each individual subclass. NULL values are considered wildcards.

`Event` subclass instances must be pickleable so they can be shuttled off to celery tasks.

classmethod `_activation_email(watch, email)`

Return an EmailMessage to send to anonymous watchers.

They are expected to follow the activation URL sent in the email to activate their watch, so you should include at least that.

classmethod `_activation_url(watch)`

Return a URL pointing to a view which *activates* a watch.

TODO: provide generic implementation of this before liberating. Generic implementation could involve a setting to the default `reverse()` path, e.g. `'tidings.activate_watch'`.

__mails(users_and_watches)

Return an iterable yielding an EmailMessage to send to each user.

Parameters `users_and_watches` – an iterable of (User or EmailUser, [Watches]) pairs where the first element is the user to send to and the second is a list of watches (usually just one) that indicated the user's interest in this event

`emails_with_users_and_watches()` can come in handy for generating mails from Django templates.

`_users_watching` (***kwargs*)

Return an iterable of Users and EmailUsers watching this event and the Watches that map them to it.

Each yielded item is a tuple: (User or EmailUser, [list of Watches]).

Default implementation returns users watching this object's `event_type` and, if defined, `content_type`.

`_users_watching_by_filter` (*object_id=None, exclude=None, **filters*)

Return an iterable of (User/EmailUser, [Watch objects]) tuples watching the event.

Of multiple Users/EmailUsers having the same email address, only one is returned. Users are favored over EmailUsers so we are sure to be able to, for example, include a link to a user profile in the mail.

The list of `Watch` objects includes both those tied to the given User (if there is a registered user) and to any anonymous Watch having the same email address. This allows you to include all relevant unsubscribe URLs in a mail, for example. It also lets you make decisions in the `_mails()` method of `EventUnion` based on the kinds of watches found.

“Watching the event” means having a Watch whose `event_type` is `self.event_type`, whose `content_type` is `self.content_type` or `NULL`, whose `object_id` is `object_id` or `NULL`, and whose WatchFilter rows match as follows: each name/value pair given in `filters` must be matched by a related WatchFilter, or there must be no related WatchFilter having that name. If you find yourself wanting the lack of a particularly named WatchFilter to scuttle the match, use a different `event_type` instead.

Parameters `exclude` – If a saved user is passed in as this argument, that user will never be returned, though anonymous watches having the same email address may. A sequence of users may also be passed in.

classmethod `_validate_filters` (*filters*)

Raise a `TypeError` if `filters` contains any keys inappropriate to this event class.

classmethod `_watches_belonging_to_user` (*user_or_email, object_id=None, **filters*)

Return a `QuerySet` of watches having the given user or email, having (only) the given filters, and having the `event_type` and `content_type` attrs of the class.

Matched Watches may be either confirmed and unconfirmed. They may include duplicates if the get-then-create race condition in `notify()` allowed them to be created.

If you pass an email, it will be matched against only the email addresses of anonymous watches. At the moment, the only integration point planned between anonymous and registered watches is the claiming of anonymous watches of the same email address on user registration confirmation.

If you pass the `AnonymousUser`, this will return an empty `QuerySet`.

classmethod `description_of_watch` (*watch*)

Return a description of the Watch which can be used in emails.

For example, “changes to English articles”

`filters = set()`

Possible filter keys, for validation only. For example: `set(['color', 'flavor'])`

`fire` (*exclude=None*)

Asynchronously notify everyone watching the event.

We are explicit about sending notifications; we don't just key off creation signals, because the receiver of a `post_save` signal has no idea what just changed, so it doesn't know which notifications to send. Also, we could easily send mail accidentally: for instance, during tests. If we want implicit event firing, we can always register a signal handler that calls `fire()`.

Parameters exclude – If a saved user is passed in, that user will not be notified, though anonymous notifications having the same email address may still be sent. A sequence of users may also be passed in.

classmethod `is_notifying` (*user_or_email_*, *object_id=None*, ***filters*)

Return whether the user/email is watching this event (either active or inactive watches), conditional on meeting the criteria in *filters*.

Count only watches that match the given filters exactly—not ones which match merely a superset of them. This lets callers distinguish between watches which overlap in scope. Equivalently, this lets callers check whether *notify()* has been called with these arguments.

Implementations in subclasses may take different arguments—for example, to assume certain filters—though most will probably just use this. However, subclasses should clearly document what filters they supports and the meaning of each.

Passing this an `AnonymousUser` always returns `False`. This means you can always pass it `request.user` in a view and get a sensible response.

classmethod `notify` (*user_or_email_*, *object_id=None*, ***filters*)

Start notifying the given user or email address when this event occurs and meets the criteria given in *filters*.

Return the created (or the existing matching) `Watch` so you can call *activate()* on it if you’re so inclined.

Implementations in subclasses may take different arguments; see the docstring of *is_notifying()*.

Send an activation email if an anonymous watch is created and `TIDINGS_CONFIRM_ANONYMOUS_WATCHES` is `True`. If the activation request fails, raise a `ActivationRequestFailed` exception.

Calling *notify()* twice for an anonymous user will send the email each time.

classmethod `stop_notifying` (*user_or_email_*, ***filters*)

Delete all watches matching the exact user/email and filters.

Delete both active and inactive watches. If duplicate watches exist due to the get-then-create race condition, delete them all.

Implementations in subclasses may take different arguments; see the docstring of *is_notifying()*.

class `tidings.events.EventUnion` (**events*)

Fireable conglomeration of multiple events

Use this when you want to send a single mail to each person watching any of several events. For example, this sends only 1 mail to a given user, even if he was being notified of all 3 events:

```
EventUnion(SomeEvent(), OtherEvent(), ThirdEvent()).fire()
```

`__init__` (**events*)

Parameters events – the events of which to take the union

`__mails` (*users_and_watches*)

Default implementation calls the *__mails()* of my first event but may pass it any of my events as `self`.

Use this default implementation when the content of each event’s mail template is essentially the same, e.g. “This new post was made. Enjoy.”. When the receipt of a second mail from the second event would add no value, this is a fine choice. If the second event’s email would add value, you should probably fire both events independently and let both mails be delivered. Or, if you would like to send a single mail with a custom template for a batch of events, just subclass *EventUnion* and override this method.

class `tidings.events.InstanceEvent` (*instance*, **args*, ***kwargs*)
 Abstract superclass for watching a specific instance of a Model.

Subclasses must specify an `event_type` and should specify a `content_type`.

__init__ (*instance*, **args*, ***kwargs*)

Parameters **instance** – the instance someone would have to be watching in order to be notified when this event is fired

_users_watching (**kwargs*)
 Return users watching this instance.

classmethod is_notifying (*user_or_email*, *instance*)
 Check if the watch created by notify exists.

classmethod notify (*user_or_email*, *instance*)
 Create, save, and return a watch which fires when something happens to *instance*.

classmethod stop_notifying (*user_or_email*, *instance*)
 Delete the watch created by notify.

exception `tidings.events.ActivationRequestFailed` (*msgs*)
 Raised when activation request fails, e.g. if email could not be sent

models

class `tidings.models.EmailUser` (*email*=’')

An anonymous user identified only by email address

To test whether a returned user is an anonymous user, call `is_anonymous()`.

class `tidings.models.NotificationsMixin` (**args*, ***kwargs*)
 Mixin for notifications models that adds watches as a generic relation.

So we get cascading deletes for free, yay!

class `tidings.models.Watch` (**args*, ***kwargs*)
 The registration of a user’s interest in a certain event

At minimum, specifies an `event_type` and thereby an *Event* subclass. May also specify a content type and/or object ID and, indirectly, any number of *WatchFilters*.

activate ()
 Enable this watch so it actually fires.

Return `self` to support method chaining.

content_type
 Optional reference to a content type:

email = None
 Email stored only in the case of anonymous users:

event_type = None
 Key used by an Event to find watches it manages:

is_active = None
 Active watches receive notifications, inactive watches don’t.

secret = None
 Secret for activating anonymous watch email addresses.

`unsubscribe_url()`

Return the absolute URL to visit to delete me.

`class tidings.models.WatchFilter(*args, **kwargs)`

Additional key/value pairs that pare down the scope of a watch

`value = None`

Either an int or the hash of an item in a reasonably small set, which is indicated by the name field. See comments by `hash_to_unsigned()` for more on what is reasonably small.

`tidings.models.multi_raw(query, params, models, model_to_fields)`

Scoop multiple model instances out of the DB at once, given a query that returns all fields of each.

Return an iterable of sequences of model instances parallel to the `models` sequence of classes. For example:

```
[(<User such-and-such>, <Watch such-and-such>), ...]
```

tasks

`tidings.tasks.claim_watches(user)`

Attach any anonymous watches having a user's email to that user.

Call this from your user registration process if you like.

utils

`tidings.utils.hash_to_unsigned(data)`

If `data` is a string or unicode string, return an unsigned 4-byte int hash of it. If `data` is already an int that fits those parameters, return it verbatim.

If `data` is an int outside that range, behavior is undefined at the moment. We rely on the `PositiveIntegerField` on `WatchFilter` to scream if the int is too long for the field.

We use CRC32 to do the hashing. Though CRC32 is not a good general-purpose hash function, it has no collisions on a dictionary of 38,470 English words, which should be fine for the small sets that `WatchFilters` are designed to enumerate. As a bonus, it is fast and available as a built-in function in some DBs. If your set of filter values is very large or has different CRC32 distribution properties than English words, you might want to do your own hashing in your `Event` subclass and pass ints when specifying filter values.

`tidings.utils.emails_with_users_and_watches(subject, template_path, vars, users_and_watches, from_email='nobody@example.com', **extra_kwargs)`

Return iterable of `EmailMessages` with user and watch values substituted.

A convenience function for generating emails by repeatedly rendering a Django template with the given `vars` plus a `user` and `watches` key for each pair in `users_and_watches`

Parameters

- `template_path` – path to template file
- `vars` – a map which becomes the Context passed in to the template
- `extra_kwargs` – additional kwargs to pass into `EmailMessage` constructor

views

`tidings.views.unsubscribe(request, watch_id)`

Unsubscribe from (i.e. delete) the watch of ID `watch_id`.

Expects an `s` querystring parameter matching the watch's secret.

GET will result in a confirmation page (or a failure page if the secret is wrong). POST will actually delete the watch (again, if the secret is correct).

The templates assume use of the Jinja templating engine via `jingo.Loader` and the presence of a `base.html` template containing a `content` block.

If you aren't using Jinja via `jingo.Loader`, you can replace the templates with your own django templates.

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Credits

django-tidings was developed by Erik Rose and Paul Craciunoiu, replacing a simpler progenitor written by the whole support.mozilla.com team, including Ricky Rosario and James Socol.

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