Rohypnol Documentation

Release 0.1

Germano Guerrini

Contents

1	Requirements	3
2	Installation	5
3	Usage	7
4	Advanced usage	9

Rohypnol offers syntactic sugar to easily connect Django signals to cache keys deletion.

Contents 1

2 Contents

CHAPTER 1

Requirements

Python 2 > 2.7
Python 3 >= 3.2
Django >= 1.6

Installation

```
Install the rohypnol package:
```

```
pip install rohypnol
```

Make sure rohypnol is listed among your INSTALLED_APPS:

```
INSTALLED_APPS = [
    # [...]
    'rohypnol',
]
```

Usage

The code below will connect the built-in Django $post_save$ signal to cache.delete('article_list') when the sender is an Article instance.

```
from myapp.models import Article
from rohypnol.register import rohypnol

rohypnol.register(Article, 'article_list')

In your urls.py file:
from rohypnol.register import connect_all_signals

urlpatterns = ...

connect_all_signals()

This is roughly equivalent to:
from django.db.models.signals import post_save
from django.core.cache import cache

from myapp.models import Article

def delete_cache(key):
    cache.delete(key)

post_save.connect(delete_cache, sender=Article)
```

Actually the callback function is defined as a closure. Have a look at the RohypnolRegister class if interested.

8 Chapter 3. Usage

Advanced usage

The example above is pretty trivial and, in fact, useless. But you can save yourself a lot of typing with this application by doing something like this:

Basically, the register method accepts three arguments:

- 1. models, which can be a single model class or a list of models that will be considered as the *sender* of the signals.
- 2. keys, which can be a string or a list of strings. These will be the cache keys that are going to be deleted.
- 3. signals, which can be a signal instance or a list of signals. If none is specified, it defaults to built-in Django post_save of the models above.

A more complete example:

This will delete the cache fragments identified by the keys 'article_list' and 'top_articles' whenever a post_save or a custom_signal is sent by one of the listed models.

Note: As noted in Django documentation, the models.py is the best place to connect signals and you should do the same with rohypnol.register if you are using Django < 1.7.

Starting from that version, you should use the ready () method of your application configuration class. See the documentation for further explanation.

Also, it is fundamental to call the connect_all_signals method in your urls.py, because it is executed only once, after all you models have been loaded.

Contents: