# django-spark Documentation

Release 0.3-22-g9377e20

Feinheit AG

## Contents

1 Some usage example code						
2	Char	nge log				
	2.1	Next version				
	2.2	0.3 (2018-10-29)				
	2.3	0.2 (2018-10-16)				
		0.1 (2017-12-19)				

## build passing

Version 0.3-22-g9377e20

This is not supposed to be real documentation; it's more a reminder for myself.

The idea is that there are event sources and event handlers. Event sources may create a stream of spark.api. Event instances, where each event must have a group and a key. Additional data may be added to the Event as well. Keys are globally unique — events with the same key are still only processed exactly once. Groups are used to determine which handlers handle a certain event.

Event handlers are functions which are called once per spark.api.Event instance if the event's group matches the event handler's regex.

Contents 1

2 Contents

## CHAPTER 1

#### Some usage example code

Given a challenge, create events for the challenge (the specifics do not matter):

```
from datetime import date
from spark import api

def events_from_challenge(challenge):
    if not challenge.is_active:
        return

    context = {"challenge": challenge}

    yield api.event("challenge_created", challenge.pk, context)

    if (date.today() - challenge.start_date).days > 2:
        if challenge.donations.count() < 2:
            yield api.event("challenge_inactivity_2d", challenge.pk, context)

    if (challenge.end_date - date.today()).days <= 2:
        yield api.event("challenge_ends_2d", challenge.pk, context)

    if challenge.end_date < date.today():
        yield api.event("challenge_ended", challenge.pk, context)</pre>
```

Send mails related to challenges (uses django-authlib's render\_to\_mail):

```
from authlib.email import render_to_mail

def send_challenge_mail(event):
    challenge = event["context"]["challenge"]
    render_to_mail(
        # Different mail text per event group:
        "challenges/mails/%s" % event["group"],
        {
            "challenge": challenge,
```

(continues on next page)

(continued from previous page)

```
},
    to=[challenge.user.email],
).send(fail_silently=True)
```

Register the handlers:

Now, events are generated and handled directly in process. Alternatively, you might want to handle events outside the request-response cycle. This can be achieved by only registering the model event source e.g. in a management command, and then sending all model instances through all event sources, and directly processing those events, for example like this:

- Documentation
- Github

Change log

#### 2.1 Next version

- Added a spark.api.event helper for creating events.
- Moved all imports in the spark.api module into the functions using them so that the module can always be imported early during startup.
- Decoupled the generators API from Generator model instances. Documentation will be written after some additional real world testing. events\_from\_generators now accepts a list of generator descriptions instead of a generator queryset. The .as\_generators() queryset method easily allows creating a suitable generator description.
- Separated EmailMessage generation from sending in the spark\_mails API and made mail sending not fail silently by default.
- Fixed a bug where an empty template would crash the mail rendering.
- Rewrote the Travis CI configuration to make jobs explicit, added newer Django and Python versions to the matrix.

#### 2.2 0.3 (2018-10-29)

- Changed API events to be dictionaries instead of types. SimpleNamespace objects. The top level of the dictionary normally contains key and group keys used by django-spark and an additional context dictionary with arbitrary data.
- Added a new Event.objects.create\_if\_new queryset method which understands event dictionaries.
- Added a new spark.spark\_generators app for configuring spark generators using Django's administration interface.
- Changed the API contract for sources and sinks: Sources and sinks are both **NOT** responsible for only letting new events through. A new spark.api.only\_new\_events filtering iterator has been added which only yields events that haven't been seen yet.

• Added a new spark.spark\_mails app for transactional mails.

### 2.3 0.2 (2018-10-16)

- Reformatted the code using black.
- Added a testsuite and some documentation.

## 2.4 0.1 (2017-12-19)

• Initial public version.