
Django Mqueue Documentation

Release 0.4.6

synw

Jan 22, 2018

1	Record events	3
1.1	Event creation	3
1.2	Fields autoguess	4
2	Registered models	5
2.1	Autoregister a model	5
2.2	Manually register a model	5
2.3	Settings	6
3	Watchers	7
4	Retrieve events	9
5	Hooks	11
5.1	Postgresql	11
5.2	Influxdb	12
5.3	Redis	12
5.4	Centrifugo	12
5.5	Custom hook	12
6	Logs handler	13
7	Graphical settings	15
7.1	Event classes	15
7.2	Event Extra html	16
7.3	Event Icons	16
8	Graphql Api	17
8.1	Settings	17
8.2	Event scope	18
8.3	Queries	18

To install: `pip install django-mqueue`

Add to `INSTALLED_APPS`:

```
"django_extensions",  
"mqueue",
```

Run the migrations.

You can plug mqueue into your app by creating an event whenever you need. It can be in the save method of a model, a form_valid method of a view or in a signal for example.

1.1 Event creation

```
from mqueue.models import MEvent
from myapp.models import MyModel

# simplest event
MEvent.objects.create(name = 'Something happened!')

# full event
MEvent.objects.create(
    name = obj.title,
    model = MyModel,
    obj_pk =obj.pk,
    instance = obj,
    user = request.user,
    url = '/anything/'+obj.slug+'/',
    admin_url = '/admin/app/model/'+str(obj.pk)+'/',
    notes = 'Object X was saved!',
    event_class = 'Info',
    request = request,
    bucket = "bucket_name",
    data = {"foo": "bar"},
    scope = "users"
)
```

The only required field is name

The instance parameter will not be recorded: it is only used for auto guessing some fields.

The `scope` parameter is used by the Api to query the database. Possible values are: `public`, `users`, `staff` and `superuser` (default). It controls who can view an event in the Api.

Note this method will return the event instance just created. There is an option for not to save it immediately:

```
from mqueue.models import MEvent
from myapp.models import MyModel

# initiate event
mevent = MEvent.objects.create(name='No commit', commit=False)
# do things ...
# update event
mevent.notes='Some stuff'
# and save it
mevent.save()
```

1.2 Fields autoguess

If you provided an instance or a `content_type` and a model `mqueue` will guess the following fields unless you provided arguments for:

- `user`: checks if you model has a `user` field or an `editor` field and populates from it
- `url`: checks for a `get_event_object_url()` method in your model, and then check for a `get_absolute_url()` method and populates from it. Write your own `get_event_object_url()` method in your model to manage which url will be associated to the object.
- `admin_url`: will be reversed from the instance

Example:

```
from mqueue.models import MEvent

MEvent.objects.create(name = 'Something happened!', instance=my_obj)
```

So that `user`, `url` and `admin_url` will be auto guessed

Models can be registered. They will be automatically monitored.

2.1 Autoregister a model

In `settings.py`:

```
MQEUE_AUTOREGISTER = (  
    ('django.contrib.auth.models.User', ["c", "d", "u"]),  
    ('emailmodule.models.Email', ["c", "d"])  
)
```

The registered models will be monitored according to the chosen monitoring level:

c: create
d: delete
u: upgrade

2.2 Manually register a model

In any installed app `apps.py`:

```
from django.apps import AppConfig  
  
class MyappConfig(AppConfig):  
    name = "myapp"  
    verbose_name = "My app"  
  
    def ready(self):  
        from mqueue.tracking import mqueue_tracker  
        from myapp.models import TheModel
```

```
mqueue_tracker.register(TheModel)
```

By default this will records create and delete events. To change it set a parameter:

```
mqueue_tracker.register(TheModel, ["c", "u", "d"])
```

2.3 Settings

To disable events recording in the database for some models:

```
MQUEUE_NOSAVE = ["Model1", "Model2"]
```

CHAPTER 3

Watchers

Some watchers connected to signals are available. Declare the ones you want to use in settings:

```
MQUEUE_WATCH = ["login", "logout", "login_failed"]
```

The events will be fired accordingly, same way than registering models

Retrieve events

Events for a model:

```
from mqueue.models import MEvent
from myapp.models import MyModel

# get all events for the model
events_for_mymodel = MEvents.objects.get_for_model(MyModel)

# count all events for the model
events_for_mymodel = MEvents.objects.count_for_model(MyModel)
```

Events for an object:

```
from mqueue.models import MEvent

# get all events for the model
events_for_myobject = MEvents.objects.get_for_object(any_model_instance)
```


New in 0.7.1 (inspired by [Logrus](#))

Optional hooks can be used to perform extra actions on events. Available hooks:

- **Postgresql**: record the events in a postgresql database ([go](#))
- **Influxdb**: record the events in an influxdb database ([go](#))
- **Redis**: record the events in Redis ([python](#))
- **Centrifugo**: push events as messages in the Centrifugo websockets server ([python](#))

5.1 Postgresql

In `settings.py`

```
MQUEUE_HOOKS = {
    "postgresql": {
        "path": "mqueue.hooks.postgresql",
        "addr": "localhost",
        "user": "user",
        "password": "pwd",
        "database": "mydomain_events",
        "table": "events"
    }
}
```

Create the database in postgresql and migrate it with a management command:

```
python3 manage.py mqueue_migrate_pg
```

5.2 Influxdb

```
"influxdb": {
    "path": "mqueue.hooks.influxdb",
    "addr": "http://localhost:8086",
    "user": "admin",
    "password": "admin",
    "database": "events"
}
```

Create the database in Influxdb

5.3 Redis

```
"redis": {
    "path": "mqueue.hooks.redis",
    "host": "localhost",
    "port": 6379,
    "db": 0,
}
```

5.4 Centrifugo

Install Django Instant to manage the websockets

```
"centrifugo": {
    "path": "mqueue.hooks.centrifugo",
    "channel": "$events"
}
```

Note: for the Go based hooks you might need to make the binary (`mqueue/hooks/<hookname>/run`) executable with `chmod`

5.5 Custom hook

Create a file : `mymodule/mqueue_hook.py`

Declare your hook and config in settings:

```
MQQUEUE_HOOKS = {
    "myhook": {
        "path": "mymodule.mqueue_hook",
        "myparam": "myvalue",
    }
}
```

Create a save function in your hook that takes and event object as parameter and the hook config. Example:

```
def save(event, conf):
    print(event, conf["myparam"])
```


CHAPTER 6

Logs handler

Mqueue has a log handler that stores the django logs into the db as events.

To enable it add this to `settings.py`

```
from mqueue.logging import LOGGING
```

This will enable logging on ERROR level when `DEBUG` is `False`. To log on WARNING level (which also handles the 404 errors and friends) do this:

```
from mqueue.logging import LOGGING_WARNING as LOGGING
```

To enable logging in dev mode, when `DEBUG` is `True` or `False` (useful to debug some ajax for example):

```
from mqueue.logging import DEV_LOGGING as LOGGING
```


7.1 Event classes











You can define your custom set of event classes and the corresponding css classes to display in the admin. The default values are (check `mqueue/static/mqueue.css`):

```
MQUEUE_EVENT_CLASSES = {
    #~ 'Event class label' : 'css class to apply',
    'Default' : 'mq-label mq-default',
    'Important' : 'mq-label mq-important',
    'Ok' : 'mq-label mq-ok',
    'Info' : 'mq-label mq-info',
    'Debug' : 'mq-label mq-debug',
    'Warning' : 'mq-label mq-warning',
    'Error' : 'mq-label mq-error',
    'Object created' : 'mq-label mq-created',
    'Object edited' : 'mq-label mq-edited',
    'Object deleted' : 'mq-label mq-deleted',
}
```

Note: if the `event_class` field value is not in `MQUEUE_EVENT_CLASSES`, the display will fallback to 'Default'.

To use your own event classes set a `MQUEUE_EVENT_CLASSES` setting. Ex:

```
MQUEUE_EVENT_CLASSES = {
    #~ 'Event class label' : 'css class to apply',
    'Default' : 'mydefaultcssclass',
    'User registered' : 'mycssclass',
    'Post reviewed' : 'mycssclass mycssclass2',
    'Error in some process' : 'mycssclass mycssclass2',
    # ...
}
```

<input type="checkbox"/>	NAME	SEE ON SITE	SEE IN ADMIN	CONTENT TYPE	USER	DATE POSTED	CLASS
<input type="checkbox"/>	Mail was sent via contact form			-	-	May 28, 2016, 11:38 a.m.	 Info
<input type="checkbox"/>	User Bob			user	-	May 28, 2016, 11:32 a.m.	 User deleted
<input type="checkbox"/>	Internal Server Error: /	/brokenpage/		-	synw	May 28, 2016, 11:29 a.m.	 Log ERROR
<input type="checkbox"/>	Not Found: /whereisthatpage/	/whereisthatpage/		-	synw	May 28, 2016, 11:28 a.m.	 Log WARNING
<input type="checkbox"/>	Page / -- Home (syn)	/	/admin/alapage/page/1/change/	Page	synw	May 28, 2016, 11:28 a.m.	 Page edited
<input type="checkbox"/>	Something important happened			-	-	May 28, 2016, 11:26 a.m.	 Important
<input type="checkbox"/>	Debug message from somewhere			-	-	May 28, 2016, 11:25 a.m.	 Debug
<input type="checkbox"/>	Baguette sold	/shop/products/baguette/	/admin/mcat/product/2/change/	Product	synw	May 28, 2016, 11:24 a.m.	 Sale
<input type="checkbox"/>	User registered	/accounts/bob/	/admin/auth/user/2/change/	user	-	May 28, 2016, 11:19 a.m.	 Ok
<input type="checkbox"/>	Category Restaurants (syn)		/admin/mcat/category/1/change/	Category	synw	May 28, 2016, 11:18 a.m.	 Category created

7.2 Event Extra html

You can add some extra html that will display after the event_class label:

```
EVENT_EXTRA_HTML = {
    #~ 'Event class label' : 'html to apply',
    'My event' : ' <blink>!!</blink>',
}
```

7.3 Event Icons

You can provide html to display icons in your event_class. The defaults are the font-awesome ones (embedded in mqueue):

```
EVENT_ICONS_HTML = {
    #~ 'Event class label' : 'icon html',
    'Default' : '<i class="fa fa-flash"></i>',
    'Important' : '<i class="fa fa-exclamation"></i>',
    'Ok' : '<i class="fa fa-thumbs-up"></i>',
    'Info' : '<i class="fa fa-info-circle"></i>',
    'Debug' : '<i class="fa fa-cog"></i>',
    'Warning' : '<i class="fa fa-exclamation"></i>',
    'Error' : '<i class="fa fa-exclamation-triangle"></i>',
    'Object edited' : '<i class="fa fa-pencil"></i>',
    'Object created' : '<i class="fa fa-plus"></i>',
    'Object deleted' : '<i class="fa fa-remove"></i>',
}
```

If you don't want any icons set it empty.

New in 0.9

It is possible to query for public events, users events and staff events.

8.1 Settings

Install with `pip install django-graphql-utils django-filters`

```
INSTALLED_APPS += ("graphene_django", "graphql_utils", "django_filters",)

GRAPHENE = {
    'SCHEMA': 'mqueue.schema.schema'
}

if DEBUG is True:
    GRAPHENE['MIDDLEWARE'] = ['graphene_django.debug.DjangoDebugMiddleware']

# optional: limit number of events to be retrieved in one query (default 100):
MQUEUE_API_MAX_EVENTS = 50
```

Urls:

```
from django.conf import settings
from graphene_django.views import GraphQLView
from graphql_utils.views import TGraphQLView

urlpatterns = [
    # ...
    url(r'^graphql', TGraphQLView.as_view()),
]
```

```
if settings.DEBUG:
    urlpatterns += [url(r'^graphql', GraphQLView.as_view(graphiql=True)), ]
```

Note: the /graphql endpoint is protected by a Django csrf token

8.2 Event scope

Use the `scope` parameter in your events to make them available to the Api:

```
MEvent.objects.create(name="Test public event", scope="public")
```

This event will be available for all users.

Possible scope values are: `public`, `users`, `staff`, `superuser` (default)

8.3 Queries

Available queries are:

`publicEvents`, `usersEvents`, `staffEvents`, `allEvents` (for the superuser)

Example: public events:

```
{
  publicEvents(first:10) {
    edges {
      node {
        name
        event_class
      }
    }
  }
}
```

Get all error events (must be logged in as superuser):

```
{
  allEvents(eventClass_Icontains: "error") {
    edges {
      node {
        name
        eventClass
        request
        notes
      }
    }
  }
}
```

Available filters: `Icontains`, `Iexact`, `Istartswith`

Filterable fields: `name`, `eventClass`, `datePosted`