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Flask-Notifications is a Flask extension that provides a generic real-time notification framework.
Installation

Flask-Notifications is on PyPI so all you need is:

```
$ pip install Flask-Notifications
```

The development version can be downloaded from its page at GitHub.
Requirements

Flask-Notifications has the following dependencies:

- Flask
- Flask-CeleryExt
- Redis
- Gevent
- Blinker
- Sse
- six

Flask-Notifications requires Python version 2.6, 2.7 or 3.3+.

Usage

This guide assumes that you have successfully installed Flask-Notifications package already. If not, please follow the Installation instructions first.

Building a simple notification system

Flask-Notifications provides a simple API to build your own real-time notification system. In this guide, we will see how to build such a system easily in a few steps.

First, we create the Flask application and initialise the Notifications extension. Flask-Notifications depends upon Celery and Redis. The first one is used for task processing and the second one for the Pub/Sub primitives. Then, we reuse Redis as a broker too.

In case you want to use another broker as RabbitMQ, you can implement the Pub/Sub or Fan-Out pattern by yourself by extending the Backend type.

```python
from flask import Flask
from flask_notifications import Notifications

app = Flask(__name__)
notifications = Notifications(app=app)
```

or:

```python
from flask import Flask
from flask_notifications import Notifications

app = Flask(__name__)
notifications = Notifications()
notifications.init_app(app=app)
```
or:

```python
from flask import Flask
from flask_notifications import Notifications

# Corresponding information for brokers and Celery
config = {...}
celery = FlaskCeleryExt(app).celery
redis = StrictRedis(host=redis_host)

app = Flask(__name__)
notifications = Notifications()
notifications.init_app(app=app, celery=celery, broker=redis)
```

Now, we create a `EventHub`. A hub is composed of a filter and a list of consumers. When an event is sent to the hub, the filter is applied to that event. If it passes, it is sent to all the registered consumers.

An `EventHub` requires a label as a parameter. This label cannot be randomized. In order to make a reference to a hub, one should get first his identifier, which is not the same as the label.

```python
test_hub = notifications.create_hub("TestHub")
test_hub_id = user_hub.hub_id
```

The next step is to set up our hub. Let's say we want to aggregate in that hub all the events with the “test” type and which are sent from now on.

```python
import datetime
now = datetime.now()

from flask_notifications.filters.with_event_type import WithEventType
from flask_notifications.filters.before_date import BeforeDate

event_hub.filter_by(
    WithEventType("test") & Not(BeforeDate(now))
)
```

This creates a composed filter with those requirements. Any `EventFilter` can be composed using the bitwise operators (`&`, `|` and `^`) - it's not possible to use the logical operators `and`, `or` and `xor` because Python2.7 does not allow to override his behaviour.

Now, we register some consumers to our hub.

```python
@event_hub.register_consumer(celery_task_name="app.write_to_file")
def write_to_file(event, *args, **kwargs):
    with open("events.log", "a+w") as f:
        f.write(str(event))

push_consumer = PushConsumer(redis, event_hub_id)
event_hub.register_consumer(push_consumer)
```

When registering a function using the decorator, it is very important to specify the `celery_task_name` relatively to your application to help the workers to detect the function. More information here.

If you feel like to write a complex consumer, you can extend the `Consumer` interface. Also, this interface has some hooks. One before consuming the event and the other after. This is very handy when you want to confirm that an event has been stored and hence send it to a database to persist it.

The only missing step is to send notifications.
event = Event(None, "test", "This event will pass the filter",
             "This is the body of the test", sender="system")
notifications.send(event.to_json())

event = Event(None, "system", "This event will not pass the filter",
             "This is the body of the test", sender="system")
notifications.send(event.to_json())

Event is a dictionary with a predefined model. If you would like to add your own fields and filter them, you just need to add the field to the Event and create a new filter by extending EventFilter.

You should now be able to emulate this example in your own Flask applications. For more information, please read the Architecture guide, check the Predefined Consumers section, the Configuration and peruse the API.

Architecture

The application is composed of two main parts: the main program and the workers. These workers will process asynchronously all the consumers in the hubs.

As we are defining functions using the @register_consumer decorator, the workers need to know and register this function as well. Therefore, a worker imports the main program and compiles it. It is very important not to have any randomized value because they won’t match neither in the main application nor the program.

If you are going to use predefined consumers, you need to add the necessary configuration values to the Flask configuration.

Configuration

Flask-Notifications only needs one parameter in the Flask configuration: BACKEND. This option points to the Python path of a subclass of Backend. By default, it uses RedisBackend, but you can add your own implementation of Backend using other brokers like RabbitMQ. You just need to make sure that the option has the right path to the class in order to be imported by the Notifications module.

```python
config = {
    ...
    # Default option
    "BACKEND": "flask_notifications.pubsub.redis.pubsub.RedisPubSub",
}
```

Also, Flask-Notifications uses the JSON serializer and deserializer to pass the events to the consumers. So, it is important that you allow the json serializer in the Celery configuration by using the following options (you can add any serializer that you want, the important thing is to enable the json serializer):

```python
config = {
    ...
    "CELERY_ACCEPT_CONTENT": ["application/json"],
    "CELERY_TASK_SERIALIZER": "json",
    "CELERY_RESULT_SERIALIZER": "json",
}
```
Predefined Consumers

The predefined consumers exist to fulfil simple needs like sending an email or writing a log. You can use them in your code by importing and registering them.

For more complex consumers, you may create your own by extending a predefined consumer or creating a new one extending Consumer.

Current predefined consumers:

```python
class push_consumer.PushConsumer
class log_consumer.LogConsumer
class flaskemail_consumer.FlaskEmailConsumer
class flaskmail_consumer.FlaskMailConsumer
```

API

If you are looking for information on a specific function, class or method, this part of the documentation is for you.

Flask extension

Decorators

```python
flask_notifications.event_hub.register_consumer()
```

Proxies

```python
flask_notifications.event_hub.current_notifications
```

Root of the notification extension.

Changes

Version 0.1.0 (released TBD)

- Initial public release.

Contributing

Bug reports, feature requests, and other contributions are welcome. If you find a demonstrable problem that is caused by the code of this library, please:

1. Search for already reported problems.
2. Check if the issue has been fixed or is still reproducible on the latest master branch.
3. Create an issue with a test case.

If you create a feature branch, you can run the tests to ensure everything is operating correctly:
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