# yowsup celery Documentation

Release 0.2.1

Juan Madurga

## Contents

1	yowsup celery 1.1 Features	3
2	Installation	5
3	Usage	7
4	Contributing 4.1 Types of Contributions	10 11
5	Credits5.1 Development Lead5.2 Contributors	
6	History	15
7	0.1.0 (2015-31-12)	17
8	Indices and tables	19

Contents:

Contents 1

2 Contents

### yowsup celery

CI: PyPI: Docs: Yowsup integrated in a celery architecture

• Free software: ISC license

• Documentation: https://yowsup-celery.readthedocs.org.

#### **Features**

- Celery app adapted to Yowsup
  - Bootstep added to worker to initialize Yowsup and stopping when TERM (sometimes kill -9 is necessary)
  - Options added to execute workers with different Whatsapp accounts
  - Only works with gevent and threads as yowsup socket is shared between tasks
- Yowsup features included:
  - Connect/Disconnect
  - Send Text, Image and Audio Messages
  - Receive Messages, Acks and Receipts

					$\cap$
$\smallfrown$ L	$\Lambda$	D	ГΕ	$\Box$	
$\cup$ $\Gamma$	٦Α	г	▮⊏	П	_

Installation

#### At the command line:

 $\ pip\ install\ -e\ git+https://github.com/jlmadurga/yowsup.git@issue_1181#egg=yowsup <math display="inline">\ pip\ install\ yowsup-celery$ 

At the moment only works with yowsup fork https://github.com/jlmadurga/yowsup.git@issue\_1181

Usage

#### Create a Yowcelery app:

```
import yowsup_celery

app = YowCelery('example',
    broker='amqp://',
    #backend='amqp://',
    include=['yowsup_celery.tasks'])
```

You can add other layer between core layers and celery top layer:

```
app.conf.update(
    TOP_LAYERS=('yowsup_ext.layers.store.layer.YowStorageLayer',)
)
```

Then to launch worker:

```
$ celery -A proj worker -P gevent -c 2 -l info --yowconfig conf_wasap
```

Yowsup celery worker only works with gevent and threads pools. Yowsup asyncore socket need to be shared between tasks.

You can see the new worker options: celery -A proj worker -help:

```
--yowconfig=CONFIG Path to config file containing authentication info.
--yowlogin=phone:b64password

WhatsApp login credentials, in the format phonenumber:password, where password is base64 encoded.
--yowunmoxie Disable E2E Encryption
```

Just call tasks as other celery app:

```
from yowsup_celery import tasks
```

```
tasks.connect.delay()
tasks.send_message.delay("341234567", "New message sent")
taks.disconnect.delay()
```

You can have a multiple workers for different phone numbers routing each worker to its queue:

```
$ celery -A proj worker -P gevent -c 2 -l info --yowconfig conf_wasap_numberl -Q_ -numberl
```

When calling tasks queue to the queue desired:

```
taks.connect.apply_async(queue="number1")
```

If you want to use celery as daemon just add yowconfig path in configuration:

```
app.conf.update(
    YOWSUPCONFIG='path/to/yowsupconfig/file'
)
```

8 Chapter 3. Usage

### Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

### **Types of Contributions**

#### **Report Bugs**

Report bugs at https://github.com/jlmadurga/yowsup-celery/issues.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

#### **Fix Bugs**

Look through the GitHub issues for bugs. Anything tagged with "bug" is open to whoever wants to implement it.

#### **Implement Features**

Look through the GitHub issues for features. Anything tagged with "feature" is open to whoever wants to implement it.

#### **Write Documentation**

yowsup celery could always use more documentation, whether as part of the official yowsup celery docs, in docstrings, or even on the web in blog posts, articles, and such.

#### **Submit Feedback**

The best way to send feedback is to file an issue at https://github.com/jlmadurga/yowsup-celery/issues.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome:)

#### **Get Started!**

Ready to contribute? Here's how to set up yowsup-celery for local development.

- 1. Fork the *yowsup-celery* repo on GitHub.
- 2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/yowsup-celery.git
```

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv yowsup-celery
$ cd yowsup-celery/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 yowsup_celery tests
$ python setup.py test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv. You can use Makefile instead:

```
$ make lint
$ make test
$ make test-all
```

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

### **Pull Request Guidelines**

Before you submit a pull request, check that it meets these guidelines:

- 1. The pull request should include tests.
- 2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
- 3. The pull request should work for Python 2.6, 2.7, 3.3, and 3.4, and for PyPy. Check https://travis-ci.org/jlmadurga/yowsup-celery/pull\_requests and make sure that the tests pass for all supported Python versions.

### **Tips**

To run a subset of tests:

```
$ python -m unittest tests.test_yowsup-celery
```

Credits

## **Development Lead**

• Juan Madurga <jlmadurga@gmail.com>

### **Contributors**

None yet. Why not be the first?

14 Chapter 5. Credits

CHAPTER	h
	$\mathbf{C}$

History

16 Chapter 6. History

# $\mathsf{CHAPTER}\ 7$

0.1.0 (2015-31-12)

• First release on PyPI.

## Indices and tables

- genindex
- modindex
- search