

---

# **sprockets.mixins.amqp**

*Release 1.0*

**May 04, 2017**



---

## Contents

---

<b>1</b>	<b>Installation</b>	<b>3</b>
<b>2</b>	<b>Documentation</b>	<b>5</b>
<b>3</b>	<b>Requirements</b>	<b>7</b>
<b>4</b>	<b>Example</b>	<b>9</b>
4.1	AMQP Settings . . . . .	10
4.2	Environment Variables . . . . .	10
<b>5</b>	<b>Source</b>	<b>11</b>
<b>6</b>	<b>License</b>	<b>13</b>
<b>7</b>	<b>Issues</b>	<b>15</b>
7.1	API . . . . .	15
7.2	Version History . . . . .	15



AMQP Publishing Mixin for Tornado RequestHandlers.



# CHAPTER 1

---

## Installation

---

`sprockets.mixins.amqp` is available on the [Python Package Index](#) and can be installed via `pip` or `easy_install`:

```
pip install sprockets.mixins.amqp
```



## CHAPTER 2

---

### Documentation

---

<https://pythonhosted.org/sprockets.mixins.amqp>



## CHAPTER 3

---

### Requirements

---

- pika>=0.10.0
- tornado>=4.2.0



---

## Example

---

You may optionally install `sprockets.mixins.correlation` into your request handler to take advantage of automatic `correlation_id` fetching. Otherwise, be sure to set `correlation_id` as an instance variable on your request handler before sending AMQP messages.

This examples demonstrates the most basic usage of `sprockets.mixins.amqp`

```
export AMQP_URL="amqp://user:password@rabbitmq_host:5672/%2f"
python my-example-app.py
```

```
import json

from tornado import gen, web
from sprockets.mixins import amqp

def make_app(**settings):
    application = web.Application(
        [
            web.url(r'/', RequestHandler),
        ], **settings)

    amqp_settings = {
        "reconnect_delay": 5,
    }

    amqp.install(application, **amqp_settings)
    return application

class RequestHandler(amqp.PublishingMixin,
                    correlation.HandlerMixin,
                    web.RequestHandler):

    @gen.coroutine
    def get(self, *args, **kwargs):
        body = {'request': self.request.path, 'args': args, 'kwargs': kwargs}
```

```
yield self.amqp_publish(  
    'exchange',  
    'routing.key',  
    json.dumps(body),  
    {'content_type': 'application/json'})  
)
```

## AMQP Settings

**url** The AMQP URL to connect to.

**reconnect\_delay** The optional time in seconds to wait before reconnecting on connection failure.

**timeout** The optional maximum time to wait for a bad state to resolve before treating the failure as persistent.

**connection\_attempts** The optional number of connection attempts to make before giving up.

**on\_ready\_callback** The optional callback to call when the connection to the AMQP server has been established and is ready.

**on\_unavailable\_callback** The optional callback to call when the connection to the AMQP server becomes unavailable.

**on\_persistent\_failure\_callback** The optional callback to call when the connection failure does not resolve itself within the timeout.

**on\_message\_returned\_callback** The optional callback to call when the AMQP server returns a message.

**ioloop** An optional IOloop to override the default with.

## Environment Variables

Any environment variables set will override the corresponding AMQP settings passed into `install()`

- `AMQP_URL`
- `AMQP_TIMEOUT`
- `AMQP_RECONNECT_DELAY`
- `AMQP_CONNECTION_ATTEMPTS`

## CHAPTER 5

---

### Source

---

`sprockets.mixins.amqp` source is available on Github at <https://github.com/sprockets/sprockets.mixins.amqp>



## CHAPTER 6

---

### License

---

`sprockets.mixins.amqp` is released under the 3-Clause BSD license.



Please report any issues to the Github project at <https://github.com/sprockets/sprockets.mixins.amqp/issues>

## API

### Version History

#### '2.1.1' \_ May 3, 2017

- Fix overlogging

#### '2.1.0' \_ May 3, 2017

- Fix intentional closing of an AMQP connection
- New behavior for publishing that raises exception
- Add publisher confirmations
- Make `sprockets.mixins.amqp.install()` work with `sprockets.http`
- Add support for environment variables prefixed with `AMQP_` or `RABBITMQ`
- Clean up AMQP message property behavior, make defaults, but don't change already set values
- Automatically create the default `app_id` AMQP message property
- Split out tests into a mix of unit tests and integration tests
- Update state behaviors, names, and transitions
- All publishing is mandatory, returned messages are logged, a callback can be registered

## 2.0.0 Apr 24, 2017

- Move Mixin and AMQP client to separate files
- Replace AMQP connection handling code with latest internal version
- Provide ability to register callbacks for ready, unavailable, and persistent failure states
- Remove default AMQP URL from AMQP class, url is now a required parameter for install
- Rename amqp\_publish 'message' parameter to 'body'
- Add properties for all AMQP states
- **Provide mandatory AMQP properties (app\_id, correlation\_id, message\_id, timestamp) automatically**
  - Mandatory properties cannot be overridden
- **Add unit test coverage for new functionality**
  - Test execution requires a running AMQP server

## 1.0.1 Feb 28, 2016

- Fixed documentation links and generation.

## 1.0.0 Mar 15, 2016

- Connect to AMQP in `sprockets.mixins.amqp.install` and maintain and persist connection
- Change to use tornado locks.Condition vs locks.Event

## 0.1.4 Mar 09, 2016

- Reconnect in connection close callback

## 0.1.3 Sept 28, 2015

- Use packages instead of py\_modules

## 0.1.2 Sept 25, 2015

- Don't log the message body

## 0.1.1 Sept 24, 2015

- Clean up installation and testing environment

## 0.1.0 Sept 23, 2015

- Initial implementation