

---

# **django-heroku-mongoify** **Documentation**

*Release 0.1.0*

**Andy Dirnberger**

January 21, 2013



# CONTENTS

<b>1 Usage</b>	<b>3</b>
<b>2 Indices and tables</b>	<b>5</b>
<b>Python Module Index</b>	<b>7</b>



django-heroku-mongoify provides a user-friendly method to configure Django projects on Heroku to use MongoDB. Inspired by the work of [Randall Degges](#).



# USAGE

In settings.py:

```
from mongoify import mongoify
from pymongo import Connection
db = Connection(mongoify(default='mongodb://localhost'))
```

Friendly MongoDB for Django on Heroku

`mongoify.mongoify` (*default=None*)

Returns URL based on environment settings.

**Parameters** `default` (*str.*) – A URL for a MongoDB database.

**Returns** dict – A URL that can be used for a `pymongo.Connection`.

Supported providers:

- MongoHQ (MONGOHQ\_URL)
- MongoLab (MONGOLAB\_URI)

Other MongoDB hosts can be utilized by passing the URL as `default`:

```
mongoify(default='mongodb://localhost')
```

New in version 0.1.0.



# INDICES AND TABLES

- *genindex*
- *modindex*
- *search*



# PYTHON MODULE INDEX

**m**

mongoify, 3