

---

# **PyMongoLab Documentation**

***Release 1.0rc1***

**Jorge Puente Sarrín**

August 15, 2012



# CONTENTS

<b>1 Packages</b>	<b>3</b>
<b>2 Installation</b>	<b>5</b>
<b>3 Issues</b>	<b>7</b>
<b>4 About this documentation</b>	<b>9</b>
4.1 Usage examples . . . . .	9
4.2 Packages . . . . .	9
<b>5 Indices and tables</b>	<b>11</b>



PyMongoLab is a [Python](#) client library that contains tools for accessing to MongoLab databases via [MongoLab REST API](#) using a similar syntax to [PyMongo](#).



# PACKAGES

**MongoLabClient** This package is a HTTP requests implementation for [MongoLab REST API](#).

```
>>> from mongolabclient import MongoLabClient
>>> client = MongoLabClient("MongoLabAPIKey")
>>> client.list_documents("database", "collection")
[{"_id": ObjectId('50243d38e4b00c3b3e75fc94'), "foo": "bar", "tld": "com"}, {"_id": ObjectId('50004d646cf431171ed53846'), "foo": "bar", "tld": "org"}]
```

**PyMongoLab** PyMongo-flavored package for accessing to MongoLab databases via *MongoLabClient*.

```
>>> from pymongolab import Connection
>>> connection = Connection("MongoLabAPIKey")
>>> db = connection.database
>>> col = db.collection.find()
>>> list(col)
[{"_id": ObjectId('50243d38e4b00c3b3e75fc94'), "foo": "bar", "tld": "com"}, {"_id": ObjectId('50004d646cf431171ed53846'), "foo": "bar", "tld": "org"}]
```

View more usage examples [here](#).



# INSTALLATION

You can to use `pip` to install PyMongoLab:

```
$ pip install git+git://github.com/puentesarrin/pymongolab.git
```

Or:

```
$ git clone git://github.com/puentesarrin/pymongolab.git
$ cd pymongolab
$ python setup.py install
```



---

CHAPTER  
**THREE**

---

# ISSUES

Please, help us to report issues on [GitHub issues page](#).



# ABOUT THIS DOCUMENTATION

Sphinx must be installed to generate the documentation. Documentation can be generated by running `python setup.py doc`.

## 4.1 Usage examples

This tutorial is very similar to [PyMongo tutorial](#).

### 4.1.1 Making a connection

### 4.1.2 Getting a database

### 4.1.3 Getting a collection

### 4.1.4 Documents

### 4.1.5 Inserting a document

### 4.1.6 Bulk inserts

### 4.1.7 Getting single document

### 4.1.8 Querying for more than one document

### 4.1.9 Counting documents

## 4.2 Packages

### 4.2.1 MongoLabClient

Sub-modules:

`client` – HTTP client for MongoLab REST API

`settings` – Setting values for MongoLab REST API

`json_util` – Tools for using Python's `json` module

`validators` – Tools for checking operations parameters

`errors` – Exceptions raised by the `mongolabclient` package

## 4.2.2 PyMongoLab

Sub-modules:

`connection` – Connecting to MongoLab

`database` – Database level operations

`collection` – Collection level utilities for MongoLab

`cursor` – Cursor class to iterate over MongoLab query results

# INDICES AND TABLES

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