# **Tutorial**

This tutorial is intended as an introduction to working with **MongoDB** and **PyMongo**.

## **Prerequisites**

Before we start, make sure that you have the **PyMongo** distribution *installed*. In the Python shell, the following should run without raising an exception:

```
>>> import pymongo
```

This tutorial also assumes that a MongoDB instance is running on the default host and port. Assuming you have downloaded and installed MongoDB, you can start it like so:

```
$ mongod
```

# Making a Connection with MongoClient

The first step when working with **PyMongo** is to create a Mongoclient to the running **mongod** instance. Doing so is easy:

```
>>> from pymongo import MongoClient
>>> client = MongoClient()
```

The above code will connect on the default host and port. We can also specify the host and port explicitly, as follows:

```
>>> client = MongoClient('localhost', 27017)
```

## Getting a Database

A single instance of MongoDB can support multiple independent databases. When working with PyMongo you access databases using attribute style access on MongoClient instances:

```
>>> db = client.test_database
```

If your database name is such that using attribute style access won't work (like test-database), you can use dictionary style access instead:

```
>>> db = client['test-database']
```

# Getting a Collection

A collection is a group of documents stored in MongoDB, and can be thought of as roughly the equivalent of a table in a relational database. Getting a collection in PyMongo works the same as getting a database:

```
>>> collection = db.test_collection

or (using dictionary style access):

>>> collection = db['test-collection']
```

An important note about collections (and databases) in MongoDB is that they are created lazily - none of the above commands have actually performed any operations on the MongoDB server. Collections and databases are created when the first document is inserted into them.

#### **Documents**

Data in MongoDB is represented (and stored) using JSON-style documents. In PyMongo we use dictionaries to represent documents. As an example, the following dictionary might be used to represent a blog post:

Note that documents can contain native Python types (like datetime.datetime instances) which will be automatically converted to and from the appropriate BSON types.

# Inserting a Document

To insert a document into a collection we can use the insert() method:

```
>>> posts = db.posts
>>> post_id = posts.insert(post)
>>> post_id
```

```
ObjectId('...')
```

When a document is inserted a special key, "\_id", is automatically added if the document doesn't already contain an "\_id" key. The value of "\_id" must be unique across the collection. insert() returns the value of "\_id" for the inserted document. For more information, see the documentation on \_id.

After inserting the first document, the *posts* collection has actually been created on the server. We can verify this by listing all of the collections in our database:

```
>>> db.collection_names()
[u'system.indexes', u'posts']
```

**Note:** The *system.indexes* collection is a special internal collection that was created automatically.

## Getting a Single Document With find\_one()

The most basic type of query that can be performed in MongoDB is <code>find\_one()</code>. This method returns a single document matching a query (or <code>None</code> if there are no matches). It is useful when you know there is only one matching document, or are only interested in the first match. Here we use <code>find\_one()</code> to get the first document from the posts collection:

```
>>> posts.find_one()
{u'date': datetime.datetime(...), u'text': u'My first blog post!', u'_id': Object
```

The result is a dictionary matching the one that we inserted previously.

**Note:** The returned document contains an "\_id", which was automatically added on insert.

find\_one() also supports querying on specific elements that the resulting document must match. To limit our results to a document with author "Mike" we do:

```
>>> posts.find_one({"author": "Mike"})
{u'date': datetime.datetime(...), u'text': u'My first blog post!', u'_id': Object
```

If we try with a different author, like "Eliot", we'll get no result:

```
>>> posts.find_one({"author": "Eliot"})
```

>>>

# Querying By ObjectId

We can also find a post by its \_id, which in our example is an ObjectId:

```
>>> post_id
ObjectId(...)
>>> posts.find_one({"_id": post_id})
{u'date': datetime.datetime(...), u'text': u'My first blog post!', u'_id': Object
```

Note that an ObjectId is not the same as its string representation:

```
>>> post_id_as_str = str(post_id)
>>> posts.find_one({"_id": post_id_as_str}) # No result
>>>
```

A common task in web applications is to get an ObjectId from the request URL and find the matching document. It's necessary in this case to **convert the ObjectId from a string** before passing it to find\_one:

```
from bson.objectid import ObjectId

# The web framework gets post_id from the URL and passes it as a string
def get(post_id):
    # Convert from string to ObjectId:
    document = client.db.collection.find_one({'_id': ObjectId(post_id)})
```

**See also:** When I query for a document by ObjectId in my web application I get no result

## A Note On Unicode Strings

You probably noticed that the regular Python strings we stored earlier look different when retrieved from the server (e.g. u'Mike' instead of 'Mike'). A short explanation is in order.

MongoDB stores data in BSON format. BSON strings are UTF-8 encoded so PyMongo must ensure that any strings it stores contain only valid UTF-8 data. Regular strings (<type 'str'>) are validated and stored unaltered. Unicode strings (<type 'unicode'>) are encoded UTF-8 first. The reason our example string is represented in the Python shell as u'Mike' instead of 'Mike' is that PyMongo decodes each BSON string to a Python unicode string, not a regular str.

You can read more about Python unicode strings here.

### **Bulk Inserts**

In order to make querying a little more interesting, let's insert a few more documents. In addition to inserting a single document, we can also perform *bulk insert* operations, by passing an iterable as the first argument to <code>insert()</code>. This will insert each document in the iterable, sending only a single command to the server:

There are a couple of interesting things to note about this example:

- The call to insert() now returns two objectId instances, one for each inserted document.
- new\_posts[1] has a different "shape" than the other posts there is no "tags" field and we've added a new field, "title". This is what we mean when we say that MongoDB is *schema-free*.

# Querying for More Than One Document

To get more than a single document as the result of a query we use the find() method. find() returns a cursor instance, which allows us to iterate over all matching documents. For example, we can iterate over every document in the posts collection:

```
>>> for post in posts.find():
... post
...
{u'date': datetime.datetime(...), u'text': u'My first blog post!', u'_id': Object
{u'date': datetime.datetime(2009, 11, 12, 11, 14), u'text': u'Another post!', u'_
{u'date': datetime.datetime(2009, 11, 10, 10, 45), u'text': u'and pretty easy tool
}
```

Just like we did with find\_one(), we can pass a document to find() to limit the returned results. Here, we get only those documents whose author is "Mike":

```
>>> for post in posts.find({"author": "Mike"}):
...    post
...
{u'date': datetime.datetime(...), u'text': u'My first blog post!', u'_id': Object
{u'date': datetime.datetime(2009, 11, 12, 11, 14), u'text': u'Another post!', u'_
```

## Counting

If we just want to know how many documents match a query we can perform a count() operation instead of a full query. We can get a count of all of the documents in a collection:

```
>>> posts.count()
3
```

or just of those documents that match a specific query:

```
>>> posts.find({"author": "Mike"}).count()
2
```

## Range Queries

MongoDB supports many different types of advanced queries. As an example, lets perform a query where we limit results to posts older than a certain date, but also sort the results by author:

```
>>> d = datetime.datetime(2009, 11, 12, 12)
>>> for post in posts.find({"date": {"$lt": d}}).sort("author"):
... print post
...
{u'date': datetime.datetime(2009, 11, 10, 10, 45), u'text': u'and pretty easy toc
{u'date': datetime.datetime(2009, 11, 12, 11, 14), u'text': u'Another post!', u'_
```

Here we use the special "\$1t" operator to do a range query, and also call **sort()** to sort the results by author.

### Indexing

To make the above query fast we can add a compound index on "date" and "author". To start, lets use the explain() method to get some information about how the query is being performed without the index:

```
>>> posts.find({"date": {"$lt": d}}).sort("author").explain()["cursor"]
u'BasicCursor'
>>> posts.find({"date": {"$lt": d}}).sort("author").explain()["nscanned"]
3
```

We can see that the query is using the *BasicCursor* and scanning over all 3 documents in the collection. Now let's add a compound index and look at the same information:

```
>>> from pymongo import ASCENDING, DESCENDING
>>> posts.create_index([("date", DESCENDING), ("author", ASCENDING)])
u'date_-1_author_1'
>>> posts.find({"date": {"$lt": d}}).sort("author").explain()["cursor"]
u'BtreeCursor date_-1_author_1'
>>> posts.find({"date": {"$lt": d}}).sort("author").explain()["nscanned"]
2
```

Now the query is using a *BtreeCursor* (the index) and only scanning over the 2 matching documents.

**See also:** The MongoDB documentation on indexes