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# **mysolr Documentation**

***Release 0.7.2***

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mysolr was born to be a fast and easy-to-use client for Apache Solr's API and because existing Python clients didn't fulfill these conditions.

Since version 0.5 mysolr supports Python 3 except concurrent search feature.



# BASIC USAGE

```
from mysolr import Solr

# Default connection to localhost:8080
solr = Solr()

# All solr params are supported!
query = {'q' : '*:*', 'facet' : 'true', 'facet.field' : 'foo'}
response = solr.search(**query)

# do stuff with documents
for document in response.documents:
    # modify field 'foo'
    document['foo'] = 'bar'

# update index with modified documents
solr.update(response.documents, commit=True)
```



# CONTENTS

## 2.1 Installation

To install mysolr from Pypi:

```
pip install mysolr
```

From source code:

```
python setup.py install
```

### 2.1.1 Dependencies

Mysolr uses `requests` module for sending HTTP requests. So, if you install mysolr from source code you have to `install` it.

## 2.2 User Guide

### 2.2.1 Connecting to Solr

Use `mysolr.Solr` object to connect to a Solr instance.

```
from mysolr import Solr

# Default connection. Connecting to http://localhost:8080/solr/
solr = Solr()

# Custom connection
solr = Solr('http://foo.bar:9090/solr/')
```

If the server is secured with HTTP basic authentication you can connect by using `auth` parameter.

```
from mysolr import Solr

solr = Solr(auth=('admin', 'admin'))
```

Further information about `auth` parameter in `requests` [docs](#)

## 2.2.2 Queriyng to Solr

Making a query to Solr is very easy, just call search method with your query.

```
from mysolr import Solr

solr = Solr()
# Search for all documents
response = solr.search(q='*:*')
# Get documents
documents = response.documents
```

Besides, all available Solr query params are supported. So making a query using pagination would be as simple as

```
from mysolr import Solr

solr = Solr()

# Get 10 documents
response = solr.search(q='*:*', rows=10, start=0)
```

## 2.2.3 Cursors

The typical concept of cursor in relational databases is also implemented in mysolr.

```
from mysolr import Solr

solr = Solr()

cursor = solr.search_cursor(q='*:*')

# Get all the documents
for response in cursor.fetch(100):
    # Do stuff with the current 100 documents
    pass
```

## 2.2.4 Facets

This is a query example using facets with mysolr.

```
from mysolr import Solr

solr = Solr()
# Search for all documents facets by field foo
query = {'q' : '*:*', 'facet' : 'true', 'facet.field' : 'foo'}
response = solr.search(**query)
# Get documents
documents = response.documents
# Get facets
facets = response.facets
```

Facets are parsed and can be accessed by retrieving `facets` attribute from the `SolrResponse` object. Facets look like this:

```
{
    'facet_dates': {},
```

```

        'facet_fields': {'foo': {'value1': 2, 'value2': 2}},
        'facet_queries': {},
        'facet_ranges': {}
    }
}

```

## 2.2.5 Spellchecker

This is an example of a query that uses the spellcheck component.

```

from mysolr import Solr

solr = Solr()

# Spell check query
query = {
    'q': 'hel0 wold',
    'spellcheck': 'true',
    'spellcheck.collate': 'true',
    'spellcheck.build': 'true'
}

response = solr.search(**query)

```

Spellchecker results are parsed and can be accessed by getting the `spellcheck` attribute from the `SolrResponse` object.:

```

{'collation': 'Hello world',
'correctlySpelled': False,
'suggestions': {
    'hel0': {'endOffset': 4,
              'numFound': 1,
              'origFreq': 0,
              'startOffset': 0,
              'suggestion': [{"freq": 14,
                             'word': 'hello'}]},
    'wold': {'endOffset': 9,
              'numFound': 1,
              'origFreq': 0,
              'startOffset': 5,
              'suggestion': [{"freq": 14,
                             'word': 'world'}]}}
}

```

## 2.2.6 Stats

`stats` attribute is just a shortcut to stats result. It is not parsed and has the format sent by Solr.

## 2.2.7 Highlighting

Like `stats`, `highlighting` is just a shortcut.

## 2.2.8 Concurrent searches

As `mysolr` is using `requests`, it is possible to make concurrent queries thanks to `requests.async`

```
from mysolr import Solr
solr = Solr()
# queries
queries = [
    {
        'q' : '*:*'
    },
    {
        'q' : 'foo:bar'
    }
]

# using 10 threads
responses = solr.async_search(queries, size=10)
```

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### Using concurrent searches

It's needed Gevent module in order to use requests.async, so if you need concurrent searches, you must install Gevent

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## 2.2.9 Indexing documents

```
from mysolr import Solr

solr = Solr()

# Create documents
documents = [
    {'id' : 1,
     'field1' : 'foo'},
    {'id' : 2,
     'field2' : 'bar'}
]
# Index using json is faster!
solr.update(documents, 'json', commit=False)

# Manual commit
solr.commit()
```

## 2.3 Recipes

### 2.3.1 Solr backup

How to copy all documents from one solr server to another.

```
from mysolr import Solr

PACKET_SIZE = 5000

solr_source = Solr('http://server1:8080/solr/')
solr_target = Solr('http://server2:8080/solr/')
```

---

```
# Get the number of documents of the source index
n_documents = solr_source.search(q='*:*', rows=0).total_results

for start in range(0, n_documents, PACKET_SIZE):
    resp = solr_source.search(q='*:*', rows=PACKET_SIZE, start=start)
    source_docs = resp.documents
    solr_target.update(source_docs)
```

## 2.4 Classes

### 2.4.1 Solr class

**class** mysolr.Solr(*base\_url*=*'http://localhost:8080/solr/'*, *auth*=*None*)

Acts as an easy-to-use interface to Solr.

**async\_search**(*queries*, *size*=*10*, *resource*=*'select'*)

Asynchronous search using `async` module from requests.

#### Parameters

- **queries** – List of queries. Each query is a dictionary containing any of the available Solr query parameters described in <http://wiki.apache.org/solr/CommonQueryParameters>. ‘q’ is a mandatory parameter.
- **size** – Size of threadpool
- **resource** – Request dispatcher. ‘select’ by default.

**commit**(*wait\_flush*=*True*, *wait\_searcher*=*True*, *expunge Deletes*=*False*)

Sends a commit message to Solr.

#### Parameters

- **wait\_flush** – Block until index changes are flushed to disk (default is True).
- **wait\_searcher** – Block until a new searcher is opened and registered as the main query searcher, making the changes visible (default is True).
- **expunge Deletes** – Merge segments with deletes away (default is False)

**delete\_by\_key**(*identifier*, *commit*=*True*)

Sends an ID delete message to Solr.

**Parameters commit** – If True, sends a commit message after the operation is executed.

**delete\_by\_query**(*query*, *commit*=*True*)

Sends a query delete message to Solr.

**Parameters commit** – If True, sends a commit message after the operation is executed.

**is\_up()**

Check if a Solr server is up using ping call

**more\_like\_this**(*resource*=*'mlt'*, *text*=*None*, *\*\*kwargs*)

Implements convenient access to Solr MoreLikeThis functionality

Please, visit <http://wiki.apache.org/solr/MoreLikeThis> to learn more about MLT configuration and common parameters.

There are two ways of using MLT in Solr:

**Using a previously configured RequestHandler** You normally specify a query and the first matching document for that query is used to retrieve similar documents. You can however specify a text instead of a query, and similar documents to the text will be returned. You must configure a MLT RequestHandler in your solrconfig.xml in order to get advantage of this functionality. Note that this method has a default resource name with value “mlt”, but if your RequestHandler has a different name you must specify it when calling the more\_like\_this method.

**Using the MLT Search Component:** The resulting documents in this case will be those that match the regular query, but the SolrResponse will have a “mlt” section where similar documents for each result document will be given.

#### Parameters

- **resource** – Request dispatcher. ‘ml’ by default.
- **text** – Text to use for similar documents retrieval. None by default.
- **\*\*kwargs** – Dictionary containing any of the available Solr query parameters described in <http://wiki.apache.org/solr/CommonQueryParameters> or MoreLikeThis Common parameters described in <http://wiki.apache.org/solr/MoreLikeThis>. ‘q’ is a mandatory parameter in all cases except when using a MLT RequestHandler with a Text parameter.

**optimize** (*wait\_flush=True*, *wait\_searcher=True*, *max\_segments=1*)

Sends an optimize message to Solr.

#### Parameters

- **wait\_flush** – Block until index changes are flushed to disk (default is True)
- **wait\_searcher** – Block until a new searcher is opened and registered as the main query searcher, making the changes visible (default is True)
- **max\_segments** – Optimizes down to at most this number of segments (default is 1)

**ping()**

Ping call to solr server.

**rollback()**

Sends a rollback message to Solr server.

**search** (*resource='select'*, *\*\*kwargs*)

Queries Solr with the given kwargs and returns a SolrResponse object.

#### Parameters

- **resource** – Request dispatcher. ‘select’ by default.
- **\*\*kwargs** – Dictionary containing any of the available Solr query parameters described in <http://wiki.apache.org/solr/CommonQueryParameters>. ‘q’ is a mandatory parameter.

**search\_cursor** (*resource='select'*, *\*\*kwargs*)

**update** (*documents*, *input\_type='json'*, *commit=True*)

Sends an update/add message to add the array of hashes(documents) to Solr.

#### Parameters

- **documents** – A list of solr-compatible documents to index. You should use unicode strings for text/string fields.
- **input\_type** – The format which documents are sent. Remember that json is not supported until version 3.
- **commit** – If True, sends a commit message after the operation is executed.

## 2.4.2 SolrResponse class

```
class mysolr.SolrResponse (http_response=None)
    Parse solr response and make it accesible.

    extract_errmessage ()
        Tries to extract an error message from a SolrResponse body content.

        Useful for error identification (e.g.: indexation errors)

    parse_content ()
        Tries to parse the raw content to know if its a structured results response or an unstructured HTML page
        (usually resulting from an error)

    parse_facets (solr_facets)
        Parse facets.

    parse_spellcheck (solr_suggestions)
        Parse spellcheck result into a more readable format.
```

## 2.4.3 Cursor class

```
class mysolr.Cursor (url, query, auth=None)
    Implements the concept of cursor in relational databases

    fetch (rows=None)
        Generator method that grabs all the documents in bulk sets of 'rows' documents

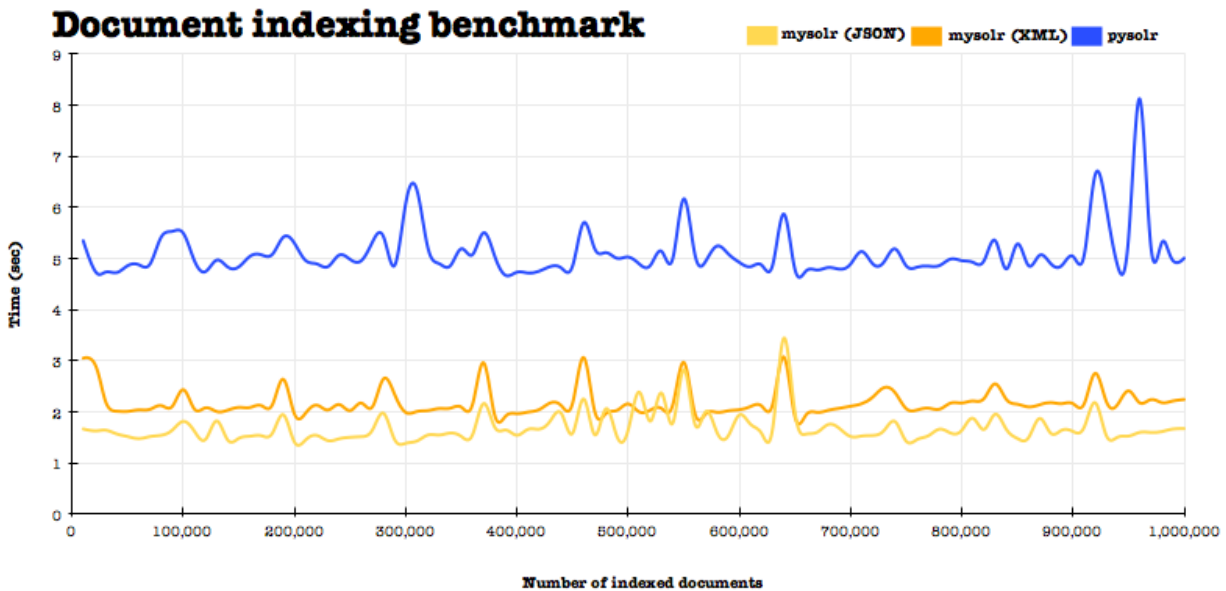
        Parameters rows – number of rows for each request
```

## 2.5 Benchmark

One of the main goals of mysolr is to be the fastest python client of Solr. In this section you can see the performance of mysolr in different situations.

### 2.5.1 Indexing

The picture below is a comparison between mysolr and other clients at indexing time.



# REFERENCES

We would like to thank the following developers their work and inspiration:

- The Apache Solr 's committers
- Kenneth Reitz, Requests creator



# PROJECTS THAT ARE USING MYSOLR

- `solr_cli` : Command line console for Apache Solr.



## RELATED PROJECTS

Other Python projects Apache Solr related:

- [solrpy](#)
- [pysolr](#)
- [djangosolr](#)



# PYTHON MODULE INDEX

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