
Readability API Python Library Documentation

Release 0.2

Readability, LLC

July 20, 2015

1	Readability Clients	3
2	Installation	5
3	Reader API Client	7
4	Parser API Client	9

Release v0.2.

Readability Clients

Installation

The Readability package is hosted on [Github](#) and can easily be installed using `pip`.

```
$ pip install -e git+git@github.com:arc90/python-readability-api.git@v0.2.0#egg=readability
```

Reader API Client

The [Reader API](#) client requires four pieces of credential data. A consumer key and consumer secret can be obtained from the [Readability account page](#). In addition to consumer creds, a user's key and secret must also be used for authentication.

Getting a user's favorite bookmarks is easy.

```
from readability import ReaderClient
rdb_client = ReaderClient('consumer_token', 'consumer_secret', 'user_key', 'user_secret')
bookmarks_response = rdb_client.get_bookmarks(favorite=True)
print bookmarks_response.content

>>> {'bookmarks': [{'user_id': 9999, 'read_percent': u'0.00', ...}]}
```

See `readability.ReaderClient` docs for a complete list of available functionality.

Parser API Client

Authentication with the [Parser API](#) is simpler than the Reader API. All that's needed is a single token that can be obtained from the [Readability account page](#). With a token, getting the parsed output for an article is easy.

```
from readability import ParserClient
parser_client = ParserClient('your_parser_token')
parser_response = parser_client.get_article_content('http://www.some-web-page/blog.html')
print parser_response.content['content']
>>> {"content": "<div class=\"article-text\">\n<p>I'm idling outside Diamante's, [snip] ...</p></div>"}
```

See `readability.ParserClient` docs for a complete list of available functionality.