
amber Documentation

Release 0.0.1

Svyatoslav Bulbakha

Sep 27, 2017

Contents

1	Installation	3
2	Examples	5

Amber is a python library that provides object orientated interface to REST APIs like Tastypie.

CHAPTER 1

Installation

```
$ pip install -e hg+https://bitbucket.org/ad3w/amber#egg=amber
```


CHAPTER 2

Examples

First create the your amber api instance:

```
api = amber.Api('http://localhost:8000/api/v1/', ('username', 'password'))
```

GET:

```
api.get('entry') # get all entries
api.get('entry', 1) # get entry with id == 1
```

POST:

```
api.post('entry', {'title': 'Hello', 'content': 'Hello, world!}) # create a
↳new entry
```

PUT:

```
data = {
  'title': 'New title',
  'content': 'New content',
}
api.put('entry', 1, data) # update entry with id == 1
```

PATCH:

```
api.patch('entry', 1, {'title': 'New title'}) # partially update entry with
↳id == 1
```

DELETE:

```
api.delete('entry') # delete all entries
api.delete('entry', 1) # delete entry with id == 1
```

Fetch URI:

```
api.uri('entry', 1) # fetch URI of this object
```