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Slumber is a python library that provides a convenient yet powerful object orientated interface to ReSTful APIs. It acts as a wrapper around the excellent requests library and abstracts away the handling of urls, serialization, and processing requests.
CHAPTER 1

Getting Started with Slumber

1.1 Installation

Slumber is available on PyPi and the preferred method of install is using Pip.

1. Install Slumber:

   $ pip install slumber

2. Install Optional Dependencies

   [OPTIONAL] PyYaml (Required for the yaml serializer):

   $ pip install pyyaml

   [OPTIONAL] SimpleJson (Required for the json serializer on Python2.5, or for speedups):

   $ pip install simplejson

1.2 Using

Using Slumber is easy. Using an example ReST API made with django-tastypie which you can see at http://slumber.in/api/v1/.

```python
>>> import slumber

>>> ## Connect to http://slumber.in/api/v1/ with the Basic Auth user/password of demo/

>>> api = slumber.API("http://slumber.in/api/v1/", auth=("demo", "demo"))

>>> ## GET http://slumber.in/api/v1/note/

>>> ## Note: Any kwargs passed to get(), post(), put(), delete() will be used as -

>>> api.note.get()
```

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1.3 Url Parameters

Passing an url parameter to Slumber is easy. If you wanted to say, use Tastypie’s ApiKey authentication, you could do so like:

```python
>>> api.resource.get(username="example", api_key="1639eb74e86717f410c640d2712557aac0e989c8")
```

If you wanted to filter the Slumber demo api for notes that start with Bacon, you could do:

```python
>>> import slumber
>>> api = slumber.API("http://slumber.in/api/v1/", auth=("demo", "demo"))
>>> api.note.get(title__startswith="Bacon")
```

1.4 Nested Resources

Nested resources are also easy and works just how a single level resource works:

```python
>>> api.resource1.resource2.get()
>>> api.resource1(1).resource2.get()
```
Slumber comes with only a couple options.

## 2.1 Authentication

Out of the box Slumber should support any authentication method supported by requests. These include Basic, Digest, OAuth. However only Basic and Digest get tested currently.

### 2.1.1 Specify Authentication

Specifying authentication credentials is easy. When you create your slumber api instance, instead of doing:

```python
api = slumber.API("http://path/to/my/api/")
```

You supply the username and password (for Basic Auth) like:

```python
api = slumber.API("http://path/to/my/api/", auth=("myuser", "mypass"))
```

And slumber will attempt to use those credentials with each request.

With Tastypie ApikeyAuthentication you can use:

```python
from requests.auth import AuthBase

class TastypieApikeyAuth(AuthBase):
    def __init__(self, username, apikey):
        self.username = username
        self.apikey = apikey

    def __call__(self, r):
        r.headers['Authorization'] = "ApiKey {0}:{1}".format(self.username, self.apikey)
```

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To Use Digest or OAuth please consult the requests documentation. The auth argument is passed directly to requests and thus works exactly the same way and accepts exactly the same arguments.

### 2.2 Custom Session objects

If the properties of the underlying request needs to be controlled in some way Slumber doesn’t support out of the box a requests.Session object can be created and passed into the slumber.API constructor:

```python
API("http://path/to/my/api", session=requests.Session())
```

This allows you to control things like proxy settings, default query parameters, event handling hooks, and SSL certificate handling information.

#### 2.2.1 SSL Certificates

Turning SSL certificate verification off:

```python
API("https://path/to/my/api", session=requests.Session(verify=False))
```

For more information see the documentation for requests.Session.

### 2.3 File uploads

You may upload files by supplying a dictionary in the form {'key': file-like-object} as the value of the files parameter in post, patch or put calls. E.g.:

```python
with open('/home/philip/out.txt') as fp:
    api.file.post({'name': 'my file'}, files={'file': fp})
```

Will do a POST to /api/file/ with a multipart-form-data request.

### 2.4 Serializer

Slumber allows you to use any serialization you want. It comes with json and yaml but creating your own is easy. By default it will attempt to use json. You can change the default by specifying a format argument to your api class:

```python
# Use Yaml instead of Json
api = slumber.API("http://path/to/my/api/", format="yaml")
```

If you want to override the serializer for a particular request, you can do that as well:

```python
# Use Yaml instead of Json for just this request.
api = slumber.API("http://path/to/my/api/") # Serializer defaults to Json
api.resource_name(format="yaml").get() # Serializer will be Yaml
```
If you want to create your own serializer you can do so. A serialize inherits from `slumber.serialize.BaseSerializer` and implements `loads`, `dumps`. It also must have a class member of `key` which will be the string key for this serialization (such as "json"). The final requirement is either a class member of `content_type` which is the content type to use for requests (such as “application/json”) or define a `get_content_type` method.

An example:

```python
class PickleSerializer(slumber.serialize.BaseSerializer):
    key = "pickle"
    content_type = "x-application/pickle"

    def loads(self, data):
        return pickle.loads(data)

    def dumps(self, data):
        return pickle.dumps(data)
```

Once you have a custom serializer you can pass it to slumber like so:

```python
from slumber import serialize
import slumber

s = serialize.Serializer(
    default="pickle",
    serializers=[
        serialize.JsonSerializer(),
        serialize.YamlSerializer(),
        PickleSerializer(),
    ],
)

api = slumber.API("http://example.com/api/v1/", format="pickle", serializer=s)
```

### 2.5 Slashes

Slumber assumes by default that all urls should end with a slash. If you do not want this behavior you can control it via the `append_slash` option which can be set by passing `append_slash` to the `slumber.API` kwargs.

### 2.6 Raw Responses

By default Slumber will return a decoded representation of the response body, if one existed. If the `API` is constructed with `raw=True`, then instead of returning a decoded representation, a tuple will be returned, where the first item is the actual `requests.Response` object, and the second is the decoded representation:

```python
api = slumber.API("https://example.com/path/to/api", raw=True)
(response, decoded) = api.subresource.get()
```

Alternatively, this can be done on a per resource basis using the `as_raw` method:

```python
(response, decoded) = api.subresource.as_raw().get()
```
Behind the scenes slumber is really 2 things. It is a translator from python code into urls, and it is a serializer/deserializer helper.

### 3.1 Python to Url Translation

The url translation portion of slumber is fairly simple but powerful. It is basically a list of url fragments that get joined together.

In the call:

```python
>>> api.note.get()
```

Slumber translates this by adding the url value for `api` (say `http://slumber.in/api/v1/`) with the url value for `note`. The url value for an attribute is equal to it’s name, so in this case slumber essentially does `"http://slumber.in/api/v1/" + "note"`,

The same holds true when you pass in an ID to a resource. It just adds another segment to the url list.

This means that in this call:

```python
>>> api.note(1).get()
```

Slumber translates it to:

```python
>>> "http://slumber.in/api/v1/" + "note" + "/" + str(1)
```

Nested Resources follow the same principle.

The other part of an url that Slumber translates is keyword arguments (kwargs) to `get()`, `post()`, `put()`, `delete()` into query string params. This again is a fairly simple operation which then gets added to the end of the url.

There are also helpful utility methods such as `url()` which return the final string representation of a resource.
The Final portion of Slumber’s Python to HTTP is that the first arg passed to each of the HTTP functions is serialized, and then passed into the HTTP request as the body of the request.

### 3.2 (De)Serialization

Slumber also has a built in Serialization framework. This is a fairly simple wrapper around (simple)json and/or pyyaml that controls setting the correct content-type on a request, and will automatically serialize or deserialize any incoming or outgoing request body.
1. Install Slumber:

   
   ```bash
   $ pip install slumber
   ```

2. Install Optional Requirement:

   ```bash
   pip install pyyaml
   ```

3. Use Slumber!
Slumber requires the following modules:

- Python 2.6+
- requests
- pyyaml (If you are using the optional yaml serialization)

Testing Slumber requires the following modules:

- Mock
CHAPTER 6

Indices and tables

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