

---

# **python-simple-rest-client**

## **Documentation**

***Release 0.1.0***

**Allisson Azevedo**

**Apr 18, 2017**



---

## Contents

---

<b>1</b>	<b>Contents</b>	<b>3</b>
1.1	Installation . . . . .	3
1.2	Quickstart . . . . .	3



Simple REST client for python 3.5+



# CHAPTER 1

---

## Contents

---

## Installation

Install the latest stable release via pip:

```
pip install simple-rest-client
```

python-simple-rest-client runs with Python 3.5+ .

## Quickstart

Let's start building a client for users resource in <https://reqres.in/> service:

```
>>> # import API
>>> from simple_rest_client.api import API
>>> # create api instance
>>> api = API(
...     api_root_url='https://reqres.in/api/', # base api url
...     params={}, # default params
...     headers={}, # default headers
...     timeout=2, # default timeout in seconds
...     append_slash=False, # append slash to final url
...     json_encode_body=True, # encode body as json
... )
>>> # add users resource
>>> api.add_resource(resource_name='users')
>>> # show resource actions
>>> api.users.actions
{'list': {'method': 'GET', 'url': 'users'}, 'create': {'method': 'POST', 'url': 'users'},
  'retrieve': {'method': 'GET', 'url': 'users/{}/'}, 'update': {'method': 'PUT',
    'url': 'users/{}/'}, 'partial_update': {'method': 'PATCH', 'url': 'users/{}/'},
  'destroy': {'method': 'DELETE', 'url': 'users/{}/'}}
>>> # list action
```

```
>>> response = api.users.list(body=None, params={}, headers={})
>>> response.url
'https://reqres.in/api/users'
>>> response.method
'GET'
>>> response.body
{'page': 1, 'per_page': 3, 'total': 12, 'total_pages': 4, 'data': [{"id": 1, 'first_'
->name': 'george', 'last_name': 'bluth', 'avatar': 'https://s3.amazonaws.com/uifaces/
->faces/twitter/calebogden/128.jpg'}, {"id": 2, 'first_name': 'lucille', 'last_name':
->'bluth', 'avatar': 'https://s3.amazonaws.com/uifaces/faces/twitter/josephstein/128.
->jpg'}, {"id": 3, 'first_name': 'oscar', 'last_name': 'bluth', 'avatar': 'https://s3.
->amazonaws.com/uifaces/faces/twitter/olegpopodaev/128.jpg"}]}
>>> response.headers
{'Date': 'Sat, 15 Apr 2017 21:39:46 GMT', 'Content-Type': 'application/json; _'
->charset=utf-8', 'Transfer-Encoding': 'chunked', 'Connection': 'keep-alive', 'X-
->Powered-By': 'Express', 'Access-Control-Allow-Origin': '*', 'ETag': 'W/"1be-
->q96WkDv6JqfLvIPiRhzWJQ"', 'Server': 'cloudflare-nginx', 'CF-RAY': '35020f33aa04a9c-
->GRU', 'Content-Encoding': 'gzip'}
>>> response.status_code
200
>>> # create action
>>> body = {'name': 'morpheus', 'job': 'leader'}
>>> response = api.users.create(body=body, params={}, headers={})
>>> response.status_code
201
>>> # retrieve action
>>> response = api.users.retrieve(2, body=None, params={}, headers={})
>>> response.status_code
200
>>> # update action
>>> response = api.users.update(2, body=body, params={}, headers={})
>>> response.status_code
200
>>> # partial update action
>>> response = api.users.partial_update(2, body=body, params={}, headers={})
>>> response.status_code
200
>>> # destroy action
>>> response = api.users.destroy(2, body=None, params={}, headers={})
>>> response.status_code
204
```

Now, building a client for github events resource (<https://developer.github.com/v3/activity/events/>):

```
>>> # import API and Resource
>>> from simple_rest_client.api import API
>>> from simple_rest_client.resource import Resource
>>> # create EventResource with custom actions
>>> class EventResource(Resource):
...     actions = {
...         'public_events': {'method': 'GET', 'url': 'events'},
...         'repository_events': {'method': 'GET', 'url': '/repos/{}/{}/events'},
...         'repository_issues_events': {'method': 'GET', 'url': '/repos/{}/{}/issues/
->events'},
...         'public_network_events': {'method': 'GET', 'url': '/networks/{}/{}/events
->'},
...         'public_organization_events': {'method': 'GET', 'url': '/orgs/{}/events'},
...         'user_received_events': {'method': 'GET', 'url': '/users/{}/received_
->events'},
```

```

...
    'public_user_received_events': {'method': 'GET', 'url': '/users/{}/
˓→received_events/public'},
...
    'user_events': {'method': 'GET', 'url': '/users/{}/events'},
...
    'public_user_events': {'method': 'GET', 'url': '/users/{}/events/public'},
...
    'organization_events': {'method': 'GET', 'url': '/users/{}/events/orgs/{}'
˓→'},
...
}

...
>>> # set default params
>>> default_params = {'access_token': 'valid-token'}
>>> # create api instance
>>> github_api = API(
...     api_root_url='https://api.github.com', params=default_params,
...     json_encode_body=True
... )
>>> # add events resource with EventResource
>>> github_api.add_resource(resource_name='events', resource_class=EventResource)
>>> # show resource actions
>>> github_api.events.actions
{'public_events': {'method': 'GET', 'url': 'events'}, 'repository_events': {'method':
˓→'GET', 'url': '/repos/{}/events'}, 'repository_issues_events': {'method': 'GET',
˓→'url': '/repos/{}/issues/events'}, 'public_network_events': {'method': 'GET',
˓→'url': '/networks/{}/events'}, 'public_organization_events': {'method': 'GET',
˓→'url': '/orgs/{}/events'}, 'user_received_events': {'method': 'GET', 'url': '/users/
˓→{}/received_events'}, 'public_user_received_events': {'method': 'GET', 'url': '/
˓→users/{}/received_events/public'}, 'user_events': {'method': 'GET', 'url': '/users/
˓→{}/events'}, 'public_user_events': {'method': 'GET', 'url': '/users/{}/events/public
˓→'}, 'organization_events': {'method': 'GET', 'url': '/users/{}/events/orgs/{}'}}}
>>> # public_events action
>>> response = github_api.events.public_events(body=None, params={}, headers={})
>>> response.url
'https://api.github.com/events?access_token=valid-token'
>>> response.method
'GET'
>>> # repository_events action
>>> response = github_api.events.repository_events('allisson', 'python-simple-rest-
˓→client', body=None, params={}, headers={})
>>> response.url
'https://api.github.com/repos/allisson/python-simple-rest-client/events?access_
˓→token=valid-token'
>>> response.method
'GET'

```

Check <https://github.com/allisson/python-simple-rest-client/tree/master/examples> for more code examples.