Geologi Documentation

Release 12.101

Tristan Waddington

October 10, 2012

CONTENTS

Geologi is a powerful platform for real-time location, messaging, and analytics. For more information visit Geologi.com.

CONTENTS 1

2 CONTENTS

ONE

FEATURES

• Full test suite!

4 Chapter 1. Features

TWO

REQUIREMENTS

• Mock (for tests)

THREE

GETTING STARTED

You can install the library directly from PyPi with pip.

```
$ pip install geologi-python
```

You can create a config file that holds your client credentials. If you do so you won't have to provide them when instantiating a new Geologi object. The config file can be in the current user's home directory as .geologi or in the system /etc/geologi/geologi.config.

The configuration file should have the following format:

```
[Credentials]
user_access_token = <your_user_access_token>
application_access_key = <client_api_key>
application_secret_key = <client_api_secret>
```

You must provide either your user access token or your application's access key and secret. Either can be obtained from the Geologi developers site.

For more detailed information please see the geoloqi method documentation.

FOUR

EXAMPLES

Get the active user's profile info:

```
>>> from geoloqi.geoloqi import Geoloqi
>>> g = Geoloqi(access_token="<your_user_access_token>")
>>> g.get('account/profile')

Create a new sharing link:
>>> from geoloqi.geoloqi import Geoloqi
>>> g = Geoloqi(access_token="<your_user_access_token>")
>>> g.post('link/create', {'minutes': 180,})
```

Note: If you have created a config file with your Geoloqi credentials your access token may be omitted in the examples above.

FIVE

CONTRIBUTING

Please fork the project on GitHub and send us a pull request! If you have a problem, please file an issue and we'll respond as soon as we can.

There are many other ways to get support from the Geologi developers site.

SIX

INDICES AND TABLES

- genindex
- modindex
- search