
pg13 Documentation

Release

Author

December 19, 2015

1	pg13 package	3
1.1	Submodules	3
1.2	Module contents	4
2	Indices and tables	5

To get started with pg13, check out the examples on our github page (<https://github.com/abe-winter/pg13-py>).

pg13 is still alpha software, and these docs are pretty incomplete. A good starting point is [pg13.pg module](#), where you should read about:

- the Row class (your models should inherit from it)
- how to construct a PgPool that connects to your database

Contents:

pg13 package

1.1 Submodules

1.1.1 pg13.cdifff module

1.1.2 pg13.diff module

1.1.3 pg13.misc module

1.1.4 pg13.pg module

1.1.5 pg13.pgmock module

1.1.6 pg13.redismodel module

1.1.7 pg13.sqex module

1.1.8 pg13.sqparse module

1.1.9 pg13.stubredis module

Don't worry about this if you're on unix or osx.

For windows users, this provides something kind of like a redis server.

To use this, install these packages that aren't referenced by the pg13 installer:

- *hiredis* (optional, for performance)
- *redis* (mandatory)

1.1.10 pg13.syncmessage module

1.1.11 pg13.syncschema module

1.1.12 pg13.threevl module

1.2 Module contents

Indices and tables

- `genindex`
- `modindex`
- `search`