txmongo Documentation

Release 0.6

Contents

1	Installing	3
2	Docs and examples	5
3	Hacking	7
4	Packages	9
	4.1 Debian	ç
	4.2 Fedora	(

txmongo is a Python/Twisted driver for MongoDB that implements the wire protocol on non-blocking sockets. The API derives from the original pymongo.

Contents 1

2 Contents

\sim L		רם		П	1
СН	IA	Р.	ı⊨	к	

Installing

You can use setuptools to install:

'sh sudo python setup.py install '

~				_	
CH.	А	PΙ	E	к	_

Generate them with *make docs*. You will need *epydoc* installed. There are some examples in the *examples/* directory.

CHAPTER 3

Hacking

Run *make env* to create clean hacking environment with *virtualenv*. Run *make* to torture your code with tests and code style tools.

8 Chapter 3. Hacking

Packages

4.1 Debian

Packing for debian exists in *debian*/, you can build yourself a package (remember to update debian/changelog) if you make changes.

```
`sh dpkg-buildpackage -b `
```

Then look for the package in your home directory.

4.2 Fedora

```
'sh rpmbuild -bb python-txmongo.spec '
```

You might need to download Source0 from the .spec and place it in rpmbuild/SOURCES first.