
kdniao Documentation

Release stable

Sep 27, 2017

Contents

1	Screenshot(terminal)	3
2	TODO	5
3	Support API API	7
4	Install	9
5	Usage	11
5.1	11
5.2	Command Line	11
5.3	Sync	11
6		13
7		15
8		17
9		19

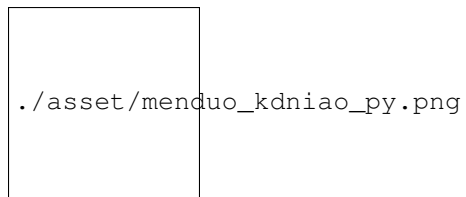
kdniao python sdk, with tornado async http client support.

- github: https://github.com/menduo/kdniao_python
- oschina: https://git.oschina.net/menduo/kdniao_python

version: 0.1.2

CHAPTER 1

Screenshot(terminal)



CHAPTER 2

TODO

- doc, more doc
- test, more test

CHAPTER 3

Support API API

- [x] <http://www.kdniao.com/api-track>
- [x] <http://www.kdniao.com/api-follow>
- [x] <http://www.kdniao.com/api-eorder>
- [x] <http://www.kdniao.com/api-recognise>
- [x] <http://www.kdniao.com/api-order>
- [x] <http://www.kdniao.com/api-monitor>
- [x] <http://www.kdniao.com/api-safemail>
- [] <http://www.kdniao.com/CollectionMoneyAPI.aspx>
 - [x]
 - * [x] 9001
 - * [x] CMD1002
 - * [x] cmd1003
 - * [x] CMD1009
 - * [x] CMD1008
 - * [x] CMD1014
 - [x]
 - * [x] CMD1004
 - * [x] CMD1005
 - * [x] CMD1006
 - * [x] CMD1007
 - [x]
 - * [x] CMD1010

API <http://www.kdniao.com/api-all> API

CHAPTER 4

Install

```
pip install -u kdniao
```

Usage

```
app id app key http://www.kdniao.com/reg
kdniao id key KDNIAO_APP_ID KDNIAO_APP_KEY

1. KDNIAO_APP_ID={ID} KDNIAO_APP_KEY={Key} kdniao {}
2. ~/.bash_profile shell:kdniao {}:
3. kdniao {} --ik={APP_ID},{APP_KEY}
```

Command Line

```
$ kdniao {} --s= --o= --ik={APP_ID},{APP_KEY}

#
# $ kdniao 12345678 --s YTO
# $ kdniao 12345678 --ik={APP_ID},{APP_KEY}
```

Sync

```
from kdniao.client import KdNiaoClient
app_id = 12345678
app_key = "YOUR_APP_KEY"
is_prod = True

logistic_code, shipper_code, order_code = 12345678, "SF", ""

client = KdNiaoClient(app_id, app_key, is_prod)
```

```
trace_res = client.api_track.track(logistic_code, shipper_code, order_code, ↵
↵timeout=(10, 10))

# Your logic code here
```

Tornado Async Client

```
from kdniao.client import KdNiaoAsyncClient
app_id = 12345678
app_key = "YOUR_APP_KEY"
is_prod = True

logistic_code, shipper_code, order_code = 12345678, "SF", ""

async_client = KdNiaoAsyncClient(app_id, app_key, is_prod)
trace_res = yield async_client.api_track.track(logistic_code, shipper_code, order_
↵code, timeout=(10, 10))

# Your logic code here
```


CHAPTER 6

startfork

CHAPTER 7

1. APIkdniao_python

2. API API

CHAPTER 8

- <http://www.kdniao.com/>
- API <http://www.kdniao.com/api-all>

CHAPTER 9

- shimenduo AT gmail DOT com
- github: https://github.com/menduo/kdniao_python
- oschina: https://git.oschina.net/menduo/kdniao_python